AD-A259 814

SD4



DEFENSE STANDARDIZATION PROGRAM

STATUS OF STANDARDIZATION PROJECTS





QUARTER ENDING

30 JUNE 1992

92 12 22 191

SDMP

DISTRIBUTION STATEMENT A.

Approved for public release; distribution is unlimited.

FOREWARD

This document shows the status of standardization projects for the development, revision or amendment of standards, specifications, handbooks, and studies. The document has been compiled by the Defense Printing Service Detachment Office, Philadelphia, from data submitted by the military services and the Defense Supply Agency for use in the management of those projects. This document will be issued quarterly.

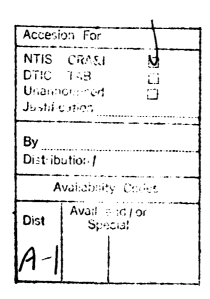
The DOD Single Stock Point distributes two copies of the SD-4 to each addressee listed in Part 2, Sections 1 through 5 of the Defense Standardization Program Directory (SD-1). Government activities requiring an additional copy of the SD-4 publication should direct their request to:

DODSSP Standardization Document Order Desk Bldg: 4D 700 Robbins Avenue Philadelphia, PA 19111-5094

CONTENTS

This publication is composed of three parts. The first part lists standardization projects in Federal Supply Class (FSC) sequence. The second part is in preparing activity symbol sequence. The third part lists, in FSC sequence, projects that propose cancellation of a standardization document.

CARD COLUMN	COLUMNAR HEADING	DESCRIPTION
1-4	Project FSC	The FSC or FSG (Federal Supply Classification or Group) or the symbol of the Area assignment.
5-8	Project Number	The number assigned to the project by the assignee activity.
9-10	Project Suffix	The number identifying a sub- project of the basic project.
11-50	Title	The document identifier number and document title or an abbreviated scope of a study project.
51-52	Preparing Activity	The symbol of the preparing activity as shown in the SD-1 (Standardization Directory).
53-54	Agent	The symbol for the activity which acts for, and by authority of, the preparing activity in the preparation of standardization documents, performance of study projects and administration of QPL's. The preparing activity, however, retains responsibility and approval authority for the work accomplished.
66	Basis	Identifies the underlying cause or basis for the project.



- A Advancements in technology, methods or practices.
- B Needed for imminent acquisition.
- C Editorial correction, reinstate omitted material, correct errors.
- D Overage document review.
- E Study to reduce item inventory.

Page 1

CARD	COLUMNAR	
COLUMN	HEADING	DESCRIPTION
		F Requested for other reasons (e.g., feedback from DD Form 1426, change to user require- ment, direction of higher authority, special emphasis product, etc).
		G Requested to serve as military coordinating activity (MCA) on GSA/USDA prepared document/study. (The MCA is identified as the preparing activity in columns 51-52).
55		H Proposed cancellation of a standardization document.
56	Action	Identifies the action being taken.
		1. Amendment, Change Notice
		2. Revision
		3. Item Reduction or Engineering Practice Study
		4. New Document
		 Notice (e.g., adoption notice for a nongovernment standard, cancellation notices, notice of inactivation for new design, etc).
57	Policy	Indicates whether or not the project is the result of one of the special interest areas listed below. If not applicable this column is left blank.
	·	A Commercial Item Description or reduction of government unique requirements.
		B Nongovernment standard participation.
		C Metrication.
		D International standardization agreement.
		E Resource conservation.

CARD COLUMN	COLUMNAR HEADING	DESCRIPTION
		F Toxic materials.
		G Energy conservation.
		H Part numbering.
58	Plan	Projects resulting from a current standardization program plan (FSC or Area) are indicated with a "P". If not applicable this column is left blank.
59-70	Schedule	The last two digits of the Fiscal Year and the number of the Fiscal Year quarter in which the project is forecast to be (or was) initiated or completed.
71	Status	A Project initiated and work started.
		G Project completed.
		Y Project discontinued.
		Z Project to be initiated (planned project).
72–79	Custodian	The symbols, as shown in the SD-1, of the Custodians for the Army, Navy, Air Force, Defense Logistics Agency or other Government Agency.
80	Transaction Code	N Identifies an initial data sub- mission for a new project.
		U Identifies subsequent submissions of data to update or correct previously submitted data.
CONDITION CODE		A Project not started as scheduled.
		B Project not completed as scheduled.
		C Project not completed as scheduled and estimated completion date has passed.
		D Estimated completion is next quarter.

RCS NO. DD-DR&E(AR)759

SUMMARY OF STANDARDIZATION PROJECTS - 3RD QTR FY 1992

	TOTAL	DELINQUENT	A	STATUS G	CODES	Z
ARMY	2969	1063	2323	556	60	30
NAVY	2941	559	2276	251	83	331
AIR FORCE	1139	453	995	113	11	20
DLA	644	285	561	70	9	4
OTHER	855	270	679	151	25	0

TOTAL	8548	2630	6834	1141	188	385

RCS NO. DD-DR&E(AR)759

SUMMARY OF STANDARDIZATION PROJECTS - 3RD QTR FY 1992

SERVICE	PREPARING ACTIVITY	NO. OF PROJECTS	Α	CONDITION	CODES	D
AIR FORCE	01	1	0	0	0	1
AIR FORCE	07	1	0	0	1	0
AIR FORCE	10	11	0	3	8	0
AIR FORCE	11	132	4	58	69	1
AIR FORCE	15	2	0	0	2	0
AIR FORCE	16	18	6	0	5	7
AIR FORCE	17	51	0	8	26	17
AIR FORCE	19	24	0	4	4	16
AIR FORCE	68	33	9	3	19	2
AIR FORCE	69	2	0	1	0	1
AIR FORCE	70	17	0	1	16	0
AIR FORCE	71	11	0	0	3	8
AIR FORCE	79	14	0	0	0	14
AIR FORCE	80	18	0	17	1	0
AIR FORCE	82	118	0	45	52	21
AIR FORCE	84	76	0	27	41	8
AIR FORCE	85	41	0	3	21	17
AIR FORCE	90	6	0	0	6	0
AIR FORCE	99	9	0	2	7	0
** TOTAL **		585	19	172	281	113
ARMY	AL	47	2	6	39	0
ARMY	AR	733	26	179	431	97
ARMY	AT	158	0	47	101	10
ARMY	AV	17	0	3	13	1
ARMY	CR	105	1	31	52	21
ARMY	EA	15	0	0	13	2
ARMY	ER	98	0	12	54	32
ARMY	GL	72	0	24	20	28
ARMY	IH	2	0	0	1	1
ARMY	ME	94	0	6	9	79
ARMY	MI	57	0	1	3	53
ARMY	MR	22	1	5	5	11
ARMY	MT	1	0	0	0	1
ARMY	SC	2	0	0	2	0
ARMY	SM	5	0	1	4	0

RCS NO. DD-DR&E(AR)759

SUMMARY OF STANDARDIZATION PROJECTS - 3RD QTR FY 1992

SERVICE	PREPARING ACTIVITY	NO. OF PROJECTS		CONDITIO	N CODES	D
ARMY	TM	1	0	1	0	0
** TOTAL **		1429	30	316	747	336
DLA	CS	11	0	2	1	8
DLA	CT	30	0	0	6	24
DLA	DH	1	0	0	1	0
DLA	DM	7	0	5	2	0
DLA	ES	93	0	18	19	56
DLA	GS	25	0	14	7	4
DLA	IP	36	4	4	26	2
DLA	IS	188	0	129	50	9
DLA	PS	1	0	1	0	0
** TOTAL **		392	4	173	112	103
NAVY	AS	263	54	34	32	143
NAVY	CG	2	0	0	2	0
NAVY	EC	140	0	12	82	46
NAVY	MC	25	0	1	21	3
NAVY	NU	56	0	37	4	15
NAVY	OS	68	16	8	3	41
NAVY	SA	3	0	2	1	0
NAVY	SH	334	14	55	250	15
NAVY	YD	60	0	13	2	45
** TOTAL **		951	84	162	397	308
OTHER	DC	2	0	0	2	0
OTHER	MB	323	0	58	181	84
OTHER	MP	19	0	0	19	0
OTHER	NA	15	0	2	4	9
OTHER	PM	2	0	0	2	0
OTHER	S0	2	0	1	1	0
** TOTAL **		363	0	61	209	93
* GRAND TOTAL	. *	3720	137	884	1746	953

ASSIGNEE ACT	IVITY LISTING			- 2	_							
		RC GC	SC LL	-2- F Q	FQ	E Q	G/A F Q	T RU	AU	FU	TU	RO
PROJECT	TITLE	PY TY	SN YN	SRR	SRR	SRR	SRR	A MS	Y7	Ţ	RT RT	S D
ATTS NP01 ATTS NP02 ATTS 0025 ATTS 0026 ATTS 116 ATTS 5678 ATTS 8904	MIL F 85888 FINCTIONAL OPER TEST PROG ST MIL STD 2221 TEST DEVELOPMENT DATA TDD MIL STD 2202A ENERGY MONITORING & CONTR MIL STD 2203A ENERGY MONITORING & CON MIL-C-70940 (AR) CCA 9376070 REPLACE SEL STD WITH GOV'T FURN MIL STD 2165 ELECTRONIC SYSTEMS	AS AS YD YD AR ES SH	B4 B4 D2 D2 B4 F3 A2		884 923 923 904 914	903 903 934 934 904 934 914	923 934 934 922 934	Y A CE A CE A AR	YD	04 04		U N N N B U N C
ATTS TOTAL-	7, DELINQUENT- 2, STATUS CODES: A- 5,	G- 0,	Y- 2,	Z-	0							
CMAN F007 CMAN N016 CMAN N017 CMAN N020 CMAN N021 CMAN 0012	MIL S 83490 SPECS TYPES AND FORMS MIL-STD-1662C ORDNANCE ALTERATION INST MIL STD 1661 OS MK MOD NOMENCLATURE DOD STD 2140 MACHINERY ALTERATION MIL N 18307G NOMENCLATURE AND IDENT MIL STD 196D JT ELEX TYPE DES SYS	10 0S 0S SH AS CR	D3 F5 D2 A2 R2 F2	931	872 873 874 921 863	874 882 894 951 931 872	923 924 931	G A Z A	OS OS AS			N C U U D N N U D
CMAN TOTAL-	6, DELINQUENT- 1, STATUS CODES: A- 4,				1							
CMPS A016 CMPS A066 CMPS N106 CMPS 0007 CMPS 0042 CMPS 0069 CMPS 0077 CMPS 0080 CMPS 0080 CMPS 0090 CMPS 0095 CMPS 0095 CMPS 0095 CMPS 0097 CMPS 0097 CMPS 0100 CMPS 0101 CMPS 0102 CMPS 0103 CMPS 0104 CMPS 0105	MIL-P-46169B(MR) SHEET MOLDING COMPOUND MIL-M-XXXXX METAL MATRIX CMPS AL203 AL MIL T 29586 AS THERMOSETTING POLYMER MA MIL-P-XXXXX POLYBENZIMIDAZOLE MIL-M-XXXXX METAL MATRIX CMPS SIC MG MIL P 25518C PLASTIC MATIS SILCONE MIL-M-46196A MMC SILICON CARBIDE ALUM MIL C XXXXX COMPOSITE AL MATRIX SIC FIB MIL-HDBK-17-2C POLYMER MATRIX COMPOSITES MIL STD 401B SANDWICH CONST TEST METHODS SACMA SRM 12-90 REC MTH LOT ACCEPTANCE SACMA SRM 13-90 REC MTH SIZING-CONTENT SACMA SRM 14-90 REC MTH DENSITY SACMA SRM 15-90 REC MTH TOW TENSILE SACMA SRM 16-90 REC MTH TWIST SACMA SRP 1-90 REC PRACTICE BAR CODE MIL STD XXXX TRANSVERSE COMPRESSIVE CYLI MIL STD XXXX TRANSVERSE TENSILE PROPERTI MIL TRA	MR	A2 A4 A2 A4 A4 A4 A5 A5 B B B B B B B B B B B B B B B B B		903 901 903	894 9934 9934 9923 9923 9924 9924 9924 99	923 924 933	Y MR A MR A MR	AS AS AS	11 11 11		B
CMPS TOTAL-	21, DELINQUENT- 2, STATUS CODES: A- 12,	G- 7,	Y- 2,	Z-	0							
DRPR N316 DRPR N317 ORPR N318 DRPR 0289 DRPR 0292 DRPR 0299 DRPR 0300 DRPR 0315 DRPR 0322 DRPR 0323 DRPR 0324 DRPR 0325	MIL HOBK 290 1 STD ELECTRICAL SYM LIST MIL D 23140C DRAWINGS INSTALLATION MIL D 24241 DRAWINGS SONAR SYSTEMS MIL STD XXXX DRAWING PRACTICES APPL STD	SH SH SH AR AR AR AR AR AR SH	A1 D2 H5 A4 A2 A5 P	931 931	912 904 913 914 914	951 951 913 902 903	923 913 931 923 932 924 924 924 924	ZGAZZAR AZZAR AAAAAAAAAAA	SH OS SH YD SH OS OS	16 16 16 11 99 16 16		
DRPR TOTAL-	12, DELINQUENT- 3, STATUS CODES: A- 6,	G- 1,	Y- 0,	Z-	5							
EDRS A113 EDRS N147 EDRS 0104 EDRS 0106 EDRS 0109 EDRS 0114 EDRS 0116 EDRS 0120 EDRS 0120 EDRS 0123	MIL-M-60557G AM 1 MICRO-REPRODUCTION MIL M 9868B 1A MICROFILM OF ENGINEERING MIL-HDBK-331C DIRECTORY DOD ENG REPOSIT ANSIATIMMS321987 STANDARDFORMICROGRAPHIC EDRS PROGRAM PLAN TASKING NMAMS2-1971FORMATANDCODINGSTANDARDS NMAMS1041972 INSPECTIONANDQUALITYCONTROL ANSIPH5.81972 DIMENSIONSFORMICROFILM NMAMS11971 COMPUTEROUTPUTMICROFILM ANSIPH2.191959 DIFFUSETRANSMISSIONDENSIT ANSIIT9.11988 IMAGINGMEDIAFILMSILVER	AR SH 16 16 16 16 16 16	B1 H5 C1 B5 BP F4 BP H5 P H5 P H5 P H5 BP		861 883 881 891 891 891 891	892 951 864 892 891 894 894 894 894 913	923 923 923 923 923 923 923	Z G ER G CR G CR G G	SH AS AS AS	16 16	DH	U U U U U U U U U U U U U U U U U U U

ASSIGNEE ACT	IVITY LISTING	-	
		PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R ET NT IT CA IYT IYT IYT IYT A MS VS S HS N	C
PROJECT	TITLE	PY TY SN YN SRR SRR SRR T YT YT T RT S	n
EDRS 0126 EDRS 0127 EDRS 0128 EDRS 0134 EDRS 0136 EDRS 0137 EDRS 0143 EDRS 0144 EDRS 0148 EDRS 0149 EDRS 0151 EDRS 0152 EDRS 0152 EDRS 0154 EDRS 0155 EDRS 0155 EDRS 0156	ANSIAIIMMS101987 APERTUREADHESIVE ANSIAIIMMS91987 THICKNESSBUILDUPAREA ANSI/AIIMMS341990REELSUSEDFORMICROFILM ANSIAIIMMS41DIMENSIONSOFMICROFILMCARRIER MILM3874AMICROFICHEFORENGR/TECHDATA MILM38761AMICROFILMINGENGR/TECHDATA MIL HDBK 303 REPRODUCTION OF ENGR DOCUME ANSIAIIMMS461990DUPICATINGAPERTURECARDS ANSIAIIMMS26199035MMPLANETARYCAMERAS BSRIT9.101991 CURL OF PHOTOGRAPHIC FILM MILM9868DMICROFLIMINGENGINGERINGDATA CANCELLATIONNOTICEANSIPH5.61968(R1974) BSRIT9.11 PHOTOGRAPHIC FILM STORAGE MILC9877BCARDSAPERTURE CANCELLATIONNOTICEANSIPH1.291985 MILC9949CARDSCOPY ANSIIT9.1SPECIFICATIONSFORSTABILITY	16 B5 BP 893 913 Z CR AS 16 DH N 16 G5 BP 914 924 924 A CR AS 16 DH N 16 F4 BP 884 902 931 A CR AS 16 DH N 16 D2 P 904 924 Z CR AS 16 DH N 16 D2 P 914 934 Z CR AS 16 DH N 16 D2 P 914 934 Z CR AS 16 DH N 16 A5 BP 911 914 914 A CR AS 16 DH N 16 A5 BP 911 914 914 A CR AS 16 DH N 16 A5 BP 911 914 914 A CR AS 16 DH N 16 A5 BP 911 914 914 A CR AS 16 DH N 16 A5 BP 911 914 914 A CR AS 16 DH N 16 A5 BP 911 914 914 A CR AS 16 DH N 16 A6 BP 913 933 933 A ER AS 16 DH N 16 A7 CP 913 913 933 933 A ER AS 16 DH N 16 A7 CP 913 914 924 924 Z CR AS 16 DH N 16 A7 CP 915 P 916 P 917 P 918 P	AAD AAACC C C
EDRS TOTAL-	28. DELINQUENT- 5, STATUS CODES: A- 12,	, G- 9, Y- 0, Z- 7	
EGDS A393 EGDS A394 EGDS A395 EGDS A396 EGDS A399 EGDS A400 EGDS A401 EGDS A405 EGDS A405 EGDS A405 EGDS A405 EGDS A406 EGDS A407 EGDS A407 EGDS A411 EGDS A411 EGDS A411 EGDS A411 EGDS A412 EGDS A412 EGDS A412 EGDS A413 EGDS A423 EGDS A423 EGDS A423 EGDS A426 EGDS A427 EGDS A428 EGDS A431 EGDS A433 EGDS A431 EGDS A431	28. DELINQUENT- 5. STATUS CODES: A- 12. DDD STD 35 5E MI WSHRS SPCRS AND SHIMS DOD STD 35 6B MI SWITCHES ROTARY DOD STD 35 7C MI TRANSFORMERS DDD STD 35 8B MI RELAYS MIL STD 35 10C MI FUSES DDD STD 35 11C MI FUSES DDD STD 35 11C MI FUSEHOLDERS CMI STD 35 12A MI MISERS MIL STD 35 12A MI MISERS DDD STD 35 14A MI RIVETS DDD STD 35 14A MI RIVETS DDD STD 35 12A MI HOSE AND COUPLINGS MIL STD 35 2CM MI FITTINGS AND COUPLINGS MIL STD 35 22A MI HOSE AND TUBING FLEX DDD STD 35 22A MI HOSE AND TUBING FLEX DDD STD 35 22A MI BEARINGS DDD STD 35 22A MI BEARINGS DDD STD 35 22A MI FILTER ELECTRONIC DDD STD 35 22A MI FILTER ELECTRONIC DDD STD 35 28A MI COILS DDD STD 35 30A MI CIRCUIT BREAKERS DDD STD 35 31A MI BOLTS AND STUDS MIL STD 35 37A MI INDUCTORS DDD STD 35 37A MI INDUCTORS DDD STD 35 37A MI INDUCTORS DDD STD 35 40A MI RETAINING RINGS DDD STD 35 40A MI RETAINING RINGS DDD STD 35 46B MI VALVES POWERED DDD STD 35 46B MI VALVES POWERED DDD STD 35 50A MI PULLEYS DDD STD 35 50A MI PULLEYS DDD STD 35 50A MI PULLEYS DDD STD 35 57A MI ADAPTERS ELECTRICAL DDD STD 35 57A MI MAYEGUIDES MIL STD 35 57A MI MAYEGUIDES DDD STD 35 57A MI MAYEGUIDES DDD STD 35 57A MI MAYEGUIDES DDD STD 35 57A MI CONNS ELEC CIRCULAR DDD STD 35 7A MI SWITCHES TOGGLE DDD STD 35 7A MI MISHITCHES TOGGLE DDD STD 35 7A MI MISHITCHES TIREMAL MIL STD 35 7A MI MISHITCHES TOGGLE DDD STD 35 7A MI MICONNAYE WAYEGUIDE COM DDD STD 35 7A MI MICONNAYE WAYEGUIDE COM DDD STD 35 7A MI MICONNAYE WAYEGUIDE COM DDD STD 35 85A MI ADAPTERS ELECTRICAL DDD STD 35 86A MI CONNETTERS INVERTERS DDD STD 35 86A MI CONVERTERS INVERTERS DDD STD 35 86A MI LAMPHOLDERS MIL STD 35 88A MI KNOBS DIALS AND POINTE DDD STD 35 88A MI KNOBS DIALS AND POINTE DDD STD 35 89A MI MOTORS AC AND DC DDD STD 35 89A MI MOTORS AC AND DC DDD STD 35 91A MI CONNECTOR ACCESSORIES MIL STD 35 93 MI GAGES HYDR PNEU AND VAC	MI D5 922 923 923 G U MI D5 922 923 924 A U MI D5 922 924 924 A U	

ASSIGNEE ACT	IVITY LISTING	PA AA BA PP	-ZA-	· Z/A G	/A S AC	NC AC	OC T C
	TITLE	RC GC SC LL	FOFC) F O F	OTRU	AU FU	TU R O
PROJECT		PY TY SN YN	SRR SRF	SRR S	RR T YT	YT T	RT S D
EGDS A442 EGDS A443 EGDS A444 EGDS A445 EGDS A446 EGDS A446 EGDS A448 EGDS A449 EGDS A450 EGDS A451 EGDS A453 EGDS A453 EGDS A454 EGDS A456 EGDS A456 EGDS A456 EGDS A466 EGDS A463 EGDS A466 EGDS A467 EGDS A468 EGDS A469 EGDS A471	MIL STD 35 98A MI CAPACITORS VARIABLE DOD STD 35 99A MI CABLE ASSEMBLIES DOD STD 35 100A MI RGLTR AND NONPOWERED MIL STD 35 103 MI AMPLIFIERS MIL STD 35 104A MI UNIVERSAL JOINTS MIL STD 35 106 MI CNTRS RECIP AND ROTATI MIL STD 35 107A MI CONNS JACKS PLUGS AND MIL STD 35 110A MI BANDS DECALS MARKERS DOD STD 35 111B MI INSULATION ELECTRICAL DOD STD 35 112 MI LUBTS OIL AND GREASE DOD STD 35 114 MI CLAMPS HARDWARE DOD STD 35 116 MI POTTING COMPOUNDS DOD STD 35 117 MI SWITCHES PRESSURE DOD STD 35 118 MI INSUL THRM AND ACST DOD STD 35 120 MI LENSES FLTRS AND MIRS DOD STD 35 121 MI EYELETS FERRULES AND G DOD STD 35 122 MI INSULATORS ELECTRICAL DOD STD 35 124 MI CYLS ACUATING LINEAR DOD STD 35 130 MI METERS FLOW DOD STD 35 131 MI TIMERS INTVL SEQUENTIA DOD STD 35 132 MI DELAY LINES ELECTRONIC DOD STD 35 133 MI SHIELDING RFI EMI DOD STD 35 134 MI SWITCHES SENSITIVE DOD STD 35 139 MI WIRE ELECTRICAL DOD STD 35 139 MI WIRE ELECTRICAL DOD STD 35 139 MI WIRE ELECTRICAL DOD STD 35 130 MI PAINT VARN LAQ AND ENAM MIL STD 35 90 MI PAINT VARN LAQ AND ENAM MIL STD 35 90 MI PAINT VARN LAQ AND ENAM MIL STD 35 90 MI PAINT VARN LAQ AND ENAM MIL STD 35 90 MI PAINT VARN LAQ AND ENAM MIL STD 35 90 MI PAINT VARN LAQ AND ENAM MIL STD 35 90 MI PAINT VARN LAQ AND ENAM MIL STD 35 108 MI TRANSMITTERS	MI D5	922 922 922 922 922 922 922 922 922 922	924 9994 99924 999	23 GAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		
EGDS TOTAL-	79, DELINQUENT- 0, STATUS CODES: A- 44,	,					
EMCS F137 EMCS N090 EMCS N125 EMCS 0138 EMCS 0133 EMCS 0134 EMCS 0134 EMCS 0138 EMCS 0139 EMCS 0140 EMCS 0141 EMCS 0142	MIL STD XXX ELECTROMAGNETIC EFFECTS ROMT MIL STD 1605 ELECTROMAGNETIC INTERFERENC MIL STD 1377 EFFECT SHIELD RADHAZ TO ORD EMCS PROGRAM PLAN MIL-HDBK-235 MIL STD 461C MIL STD 462 EMCS PROGRAM PLAN MIL STD 1385 PRECLUSION OF ORD HAZARDS IEEE STD 299 STD MEAS EFFECT ELECTRO MIL STD 285 ATTEN MEAS ELECTRO SHIELD MIL-E-6051D1 ELECTROMAGNETIC COMPATIBILI	11 A4 SH D2 OS A2 EC D4 EC A2 EC A2 EC D4 OS D5 CR A4 CR H5	912 912 833 874 922 922 893 922 923 923 923 923	922 9 844 8 894 9 924 9 924 9 924 9 931 9 943 9 943 9 933 9	22 A 193 A 124 A 124 A 124 A 124 A 124 A 123 Y 143 A CR 143 A TM	OS EC EC EC EC AS 11	N D N D U D N D
EMCS TOTAL-	12, DELINQUENT- 2, STATUS CODES: A- 11,	6- 0, Y- 1,	Z- 0				
ENVR NO29 ENVR 0028	MIL STD 167 2 MECHANICAL VIBRATIONS EP STUDY RELATED TO TEOOO AB GTP 20	SH A2 ES A3		924 9 931 9	23 G 31 A ER	EC 17	U N
ENVR TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 1,	, 6- 1, Y- 0,	Z- 0				
FACR 1059 FACR 1070 FACR 1071 FACR 1076 FACR 1077 FACR 1079 FACR 1080 FACR 1081 FACR 1082 FACR 1083 FACR 1084 FACR 1085 FACR 1086 FACR 1086 FACR 1088	ASTM D2607 69 PEATS MOSSES HUMUS & RELAT MIL HDBK 1001\1 BASIC ARCHITECTURAL REQU MIL HDBK 1005\6 TRACKAGE MIL HDBK 1005\6 TRACKAGE MIL HDBK 1003\1 PLUMBING SYSTEMS MIL HDBK 1003\1 PLUMBING SYSTEMS MIL HDBK 1003\5 COMPRESSED AIR & VACUUM MIL HDBK 1004\5 400 HERTZ GENERATION MIL HDBK 1004\5 400 HERTZ GENERATION MIL HDBK 1012\1A ELECTRONIC FACILITIES MIL HDBK 1012\1A ELECTRONIC FACILITIES MIL HDBK 1013\2 COMMERCIAL INTRUSION DET MIL HDBK 1013\1 COMMERCIAL INTRUSION DET MIL HDBK 1013\10 FENCING GATES & GUARD MIL HDBK 1024\1 AVIATION SUPPORT FACILIT MIL HDBK 1024\4 SHIPS SUPPORT FACILITIES MIL HDBK 1027\3 RANGE FACILITIES & MISC	YD H5 YD F4 YD F4 YD F4 YD F4 YD F4 YD A2 YD A2 YD A2 YD F4	92 92 92 92 92 92 92 92 92 92 92	1 943 9 1 943 9 1 943 9 1 943 9 2 943 9 2 943 9 3 943 9 3 943 9	23 G	YD 04 YD 04	

SIGNEE ACTIV	VITY LISTING	PA AA BA PP	-7 <i>-</i>	-A- Z/A G/A S AC NC AC OC T (c
		RC GC SC LL ET NT IT CA	F Q	F Q F Q F Q T RU AU FU TU R (IYT IYT IYT A MS VS S HS N I	O N
PROJECT	TITLE		SRR	SRR SRR SRR T YT YT T RT S I	D
ICR 1089 ICR 1090 ICR 1091	MIL HDBK 1027\4 AVIATION TRAINING FACILI MIL HDBK 1036 UNACCOMPANIED PERSONNEL HO MIL HDBK 1037\8 PHYSICAL FITNESS CENTERS	YD F4 YD F4 YD F4		923 943 943 A CE YD 04 N 923 943 943 A CE YD 04 N 923 943 943 A CE YD 04 N	
ICR TOTAL-	19, DELINQUENT- 0, STATUS CODES: A- 16,	G- 3, Y- 0,	Z-	0	
IRG A155 IRG A202 IRG A203 IRG A203 IRG A204 IRG N228 IRG 0199 IRG 0200 IRG 0216 IRG 0217 IRG 0219 IRG 0220 IRG 0226 IRG 0226 IRG 0227	MIL F XXXXX PREALLOYD STL POWDR PF 46 CO ASTM B795 UNALLOYED IRON CONTAMINATION ASTM B796 NONMETALIC INCLUSION LEVEL ASTM B797 SURFACE FINGER PEMETRATION MIL-N-24687 NICKEL CHROMIUM MOLYBDEMUM AMS 5704D ALLOY FORGINGS CORROSION AND AMS 4179B AL HAND FORG 7175 T73652 MIL T XXX TITANIUM FORGINGS AND FORGING DOD F 24669 2 1 FORGINGS AND FORGING MIL A 22771 AL ALLOY FORGINGS HEAT TRTD ASTM A668 90 STEEL FORGINGS CARBON Y ALL ASTM B247-92 AL DIE FORG HAND FORG RING ASTM B247M-92 AL DIE FORG HAND FORG RING ASTM A788-92 STEEL FORGINGS GENERAL REQ	AR A4 B AR A4 B AR A4 B AR A4 B A2 11 A5 A5 A5 B MR A5 B MR A5 B	931	873 893 901 A AR U 1891 893 893 A AR 11 N 6891 893 893 A AR 11 N 6891 893 893 A AR 11 N 6891 893 893 A AR 11 N 6923 904 912 A MR AS 11 U 18903 923 922 G MR SH 99 U 1993 924 934 A MR AS 20 U 1993 923 923 G MR YD N 1993 923 923 G MR YD N 1993 923 923 923 G MR YD N 1993 923 923 923 G MR SH N	C C C B
)RG TOTAL-	14, DELINQUENT- 6, STATUS CODES: A- 9,	G- 4, Y- 0,	Z-	1	
IRQ F096 IRQ F097 IRQ N088 IRQ N109 IRQ N116 IRQ N116 IRQ N116 02 IRQ 0040 IRQ 0057 IRQ 0069 IRQ 0089 IRQ 0089 IRQ 0099 IRQ 0099 IRQ 0102 IRQ 0114 IRQ 0121	MIL S 87233 SUPPORT EQUIPMENT SYSTEMS MIL A 87244A USAF AVIONIC ELECTRONIC INT MIL R XXX RUGGEDIZED ELECTRONIC EQUIPMNT MIL STD XXXX AS INTERFACE CONTROL DOC MIL BUL 544F PT 1 FED MILITARY IND SPECS MIL BUL 544F PT 2 FED MILITARY IND SPECS MIL BUL 544F PT 3 FED MILITARY IND SPECS DOD E 8983C ELECT EQUIP AERO EXT SPACE MIL STD 454 GROUP I REVISION MIL STD 454 GROUP I REVISION MIL STD 1788 AVIONICS INTERFACE REV A MIL W 5088K WIRING AEROSPACE VEHICLE MIL R XXX RUGGEDIZED ELECTRONIC EQUIPMNT MIL STD 176 AIRCREW STATIONS & PASS ACC MIL BUL 147E SPEC STAND OF NONGOV FOR FL MIL P 11268L PARTS MAT PROCESS ELEC EQMT MIL STD 5400 ELECTRONIC EQUIPMENT MIL STD 5400 ELECTRONIC EQUIPMENT MIL BUL-147F SPECIFICATION AND STDS MIL C 18244A CONTROL AND STABILIZATION MIL-STD-454 STD GEN RQMTS FOR ELEC EQPT	11 A2 11 A2 EC B4 AS F4 AS R2 AS R2 19 D2 10 11 D1 10 11 A1 11 C2 AS A2 EC B4 11 A2 EC B4 11 A2 AS B4 AS B5 AS B4 AS B5 AS B4 AS B5 AS B4 AS B5 AS B4 AS B5 AS	921 921 921 862	903 923 923 A 11 N 6 924 Z 11 N 6 902 921 923 Y EC U 912 922 933 A AS U 931 Z AS N 6 931 Z AS N 7 931 Z AS N	A AAABCCCBCC CCD
RQ TOTAL-	20, DELINQUENT- 10, STATUS CODES: A- 14,	G- 0, Y- 1,	Z-	5	
AC A017 AC 0039 AC 0040 AC 0053 AC 0054 AC 0055 AC 0056 AC 0057 AC 115 AC 5678	MIL HDBK 759A MI HUMAN FAC ENGRG DESIGN MIL STD 1474 NOISE LIM FOR ARMY MATERIEL MIL STD XXXX TASK ANAL MIL STD 1472D HE DESIGN CRITERIA SAE J184 87 QUAL A SND DATA ACQ SYS SAE J986 88 SND LVL FOR PASS CARS AND TK SAE J1074 87 ENG SND LVL MEASMT PROC ANSI 53.5 69 MTHDS FOR CALC OF ARTCLN IN MIL STD XXX DEF OF TERMS USED IN HFAC ST MIL-C-70938 (AR) CCA 12272287 REPLACE SEL STD WITH GOV'T FURN	MI A2 MI A2 TM F4 MI A5 MI G5 P MI G5 F MI F4 P AR B4 ES F3		903 913 923 G U U B881 891 913 A U U B882 891 902 A U U B903 913 923 G U U B923 931 931 A MI AS 11 N P923 931 931 A MI AS 11 N P924 934 934 A N N N	B
AC TOTAL-	11, DELINQUENT- 3, STATUS CODES: A- 9,	G- 2, Y- 0,	Z-	0	
.SS N027 .SS N030 .SS N032 .SS 0040 .SS 0046 .SS 0052 01 .SS 0052 02 .SS 0052 03 .SS 0053 01	MIL STD 1656 VALID PLANS NAVAL ORD O RPR MIL STD 780 WORK UNIT CODES REV G MIL STD 2173 RELBL CTR MAINT REQTS REV A MIL STD 1390D LEVEL OF REPAIR ANALYSIS MIL STD 2097A ACQUISITION OF SUPP EQUIP MIL HOBK XXX 1 ICW MIL TRNG MANAGER GDE MIL HOBK XXX 2 ICW MIL TRNG PORTABILITY MIL HOBK XXX 3 ICW MIL TRNG GLOSSARY FOR MIL HOBK 292 1A TRAINING MATERIALS DEV	OS A2 AS A2 AS F2 AS F2 AS F5 SH OS A4 SH OS A4 SH OS A4 SH OS A2	922 922	874 884 924 A OS U I 874 883 934 A AS U 883 893 934 A AS U 884 904 923 A TM AS 10 U I 914 924 924 A TM AS 10 N I 922 932 932 A AV SH 11 N 922 932 932 A AV SH 11 N 922 932 932 A AV SH 11 N 922 932 932 A SH N	В

ASSIGNEE ACTIVITY LISTING	
	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O
PROJECTTITLE	RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
ILSS 0053 02 MIL HDBK 292 2A TRAINING MATERIALS DEV	
ILSS TOTAL- 10, DELINQUENT- 1, STATUS CODES: A- 10,	G- 0, Y- 0, Z- 0
MCCR 0011 DOD HDBK XXX FIBER OPTIC MULTIPLEX HDBK MCCR 0032 MIL-STD-XXX SAFENET 1 MCCR 0034 MIL-HDBK-XXX SAFENET 1 MCCR 0035 SAFENET II MCCR 0036 MIL-STD 1815B ADA PROGRAMING LANUAGE MCCR 0037 SAFENET II HANDBOOK MCCR 0038 NGCR BACKPLANE MCCR 0040 MIL HDBK 1553A MULITPLEX APPLICATIONS HA	AS A4 C 862 881 923 Y AS 11 U EC A4 883 894 902 A U B EC A4 883 891 902 A U B EC A4 883 891 902 A N C 10 A2 BP 891 933 933 A 10 N EC A4 883 912 912 A N C EC A4 884 922 922 A N C 11 A2 904 924 Z AV AS 11 N A
MCCR TOTAL- 8, DELINQUENT- 5, STATUS CODES: A- 6,	6- 0, Y- 1, Z- 1
MCGT 0005 MIL T 89002 TERCOM MCGT 0008 MIL D 89005 DIGITAL FEATURE ANALYSIS DAT MCGT 0011 MIL-D-89008 DIGITAL FEATURE ANALYSIS DAT MCGT 0012 MIL-D-89008 DIGITAL POINT POSITIONING DA MCGT 0012 MIL-D-89009 DIGITAL CHART OF THE WORLD MCGT 0016 MIL-R-89013 RELOCATABLE TARGET ASSESMENT MCGT 0020 MIL T 89101 TACTICAL PILOTAGE CHART MCGT 0021 MIL 0 89102 OPERATIONAL NAVIGATION CHART MCGT 0028 MIL T 89304 TACTICAL TERRAIN ANALYSIS DA MCGT 0030 MIL-A-89400 AIR TARGET CHART SERIES 200 MCGT 0031 MIL-J-89401 JOINT OPERATIONS GRAPHIC RAD MCGT 0036 MIL STD 600000 MC&G GLOSSARY OF FEATURES MCGT 0037 MIL-STD-600002 MC&G SYMBOLOGY MCGT 0038 MIL STD 600003 MC&G PRODUCT GENERATION R MCGT 0039 MIL STD 600004 MC&G GEOGRAPHIC NAMES STA MCGT 0046 MIL STD 600006 VECTOR PRODUCT FORMAT MCGT 0046 MIL-R-89104 REMOTE MAP READER NAVIGATION MCGT 0055 MIL D 89017 DIGITAL FEATURE ANALYSIS DAT MCGT 0059 MIL-F-89018 FIREFINDER MCGT 0064 MIL-D-89021 DIGITAL LANDMASS BLANKING CD MCGT 0065 MIL-M-89205 MINE WARFARE PLANNING CHARTS MCGT 0066 MIL-M-89205 MINE WARFARE PLANNING CHARTS MCGT 0073 MIL-B-8900 WORLD MAGNETIC MODEL MCGT 0074 MIL D 89023 DIGITAL NAUTICAL CHART MCGT 0075 MIL STD 600011 DMA SINGLE COLOR OVERPRIN MCGT 0076 MIL STD 600012 WORLD GEODETIC SYSTEM MCGT 0089 MIL G 89106 GRIDDED AIRFIELD PHOTOGRAPHS	MP F4 CP 903 902 922 922 A NO 09 MP U C MP F4 CP 903 903 923 923 A NO 09 MP U C MP F4 CP 903 903 923 923 A NO 09 MP U C MP F4 CP 922 934 934 A NO 09 N
MCGT TOTAL- 29, DELINQUENT- 19, STATUS CODES: A- 24,	G- 4, Y- 1, Z- 0
MECA 0436 MECA 0436 MECA 0436 MECA 0438 MECA 0438 MECA 0456 MECA 0456 MECA 0459 MECA 0459 MECA 0459 MECA 0459 MECA 0459 MECA 0469 MECA 0469 MECA 0469 MECA 0472 MECA 0472 MECA 0474 MECA 0474 MECA 0474 MECA 0474 MECA 0483 MIL A 21180 AL ALLOY CASTINGS WEAR MECA 0484 MIL C 20159 C COPPER NICKEL ALLOY MECA 0485 MECA 0485 MECA 0486 MIL A 21180 AL ALLOY CASTINGS HI STRGTH MECA 0486 MECA 0486 MECA 0487 MIL S 81591 STEEL CASTINGS VACUUM MELTED MECA 0497 MIL S 81591 STEEL INVESTMENT CASTINGS MECA 0501 MECA 0501 MECA 0502 MECA 0503 MECA 0504 MECA 0505 MECA 0505 MECA 0506 MECA 0506 MECA 0507 MECA 0507 MECA 0508 MECA 0508 MECA 0509 MECA 0509 MECA 0509 MECA 0500 MECA 0500 MECA 0501 MECA 0501 MECA 0503 MECA 0504 MECA 0506 MECA 0506 MECA 0507 MECA 0507 MECA 0508 MECA 0509 MECA 050	SH A4

ASSIGNEE ACT	IVITY LISTING	PA AA RA P	P _7_	-A- Z/A G/A S AC NC AC OC T C
		RC GC SC L	LFQ.	FOFOFOT RU AU FU TU RO IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN Y	N SRR	SRR SRR SRR T YT YT T RT S D
MECA TOTAL-	21, DELINQUENT- 8, STATUS CODES: A- 15,			
MFFP A448 MFFP A480 MFFP A481 MFFP A489 MFFP A492 MFFP A492 MFFP N405 MFFP N406 MFFP N406 MFFP 0319 MFFP 0314 MFFP 0374 MFFP 0471 MFFP 0474 MFFP 0474 MFFP 0478 MFFP 0485 MFFP 0499 MFFP 0499 MFFP 0500 MFFP 0501 MFFP 0512 MFFP 0512 MFFP 0513	MIL-STD 1876 NITRIDING GASEOUS MIL-STD 1878 CARRORISING GASEOUS ATMOSPH MIL STD 1587B MATS & PROCS FOR AF WP SYS	AR A4 SH A2 SH A4 OS H5 AS R5 11 A4 AS A4 AS H5 MI D2 MR A2 OS D2 MR A5 R1	P P 904	
MFFP TOTAL-	26, DELINQUENT- 11, STATUS CODES: A- 20,	G- 4, Y- 0		
MISC A144 MISC A149 MISC F039 MISC ND61 MISC N036 MISC 0037 MISC 0037 MISC 0051 MISC 0061 MISC 0075 MISC 0092 MISC 0092 MISC 0098 MISC 0108 MISC 0108 MISC 0110 MISC 0125 MISC 0125 MISC 0125 MISC 0125 MISC 0127 MISC 0147	MIL STD 255 ELEC VOLTAGES ALT & DIRECT MIL HDBK 115 REVERSE ENGINEERING MIL STD 499A ENGINEERING MANAGEMENT MIL STD 2078 PREPARATION OF SUPPORT EQUI DOD STD 2137 MASS PROPERTIES TE MIL STD 789 CONTRACTOR TECHNICAL INFORMA MIL STD 1785 SYS SECURITY PGM MGMT RQMTS MIL HDBK 276 1 AND 2 LIFE CYCLE COST MOD MIL STD 881A WORK BREAKDOWN STRUCTURES MIL-HDBK 201B PETROLEUM OPERATIONS MILSTD1567A WORK MEASUREMENT HANDBOOK MIL S 8512 SUPPORT EQUIPMENT NTC 1 MIL-HDBK-300 TECH INF FILE SUPPORT EQUIP MIL-STD-864 SUPPORT EQUIP FUNC CLASS CAT MIL STD 965A PARTS CONTROL PROGRAM MIL-I-B500D INTCHG AND REPL OF CMPNT PT MIL-HDBK-XXX SPECIFICATION&STANDARDS ON MIL STD 399A MICROFORM FORMATS MIL STD 965 PARTS CONTROL PROGRAM MIL-HDBK-XXX WORK BREAK STRUCT SOFTWARE ASTM E380-91A INTERNATIONAL SYSTEM UNITS IEEE 268-92 STD FOR METRIC PRACTICE	MI F2 ME D2 10 D2 AS D2 AS D2 AS D2 10 19 F4 MC F2 10 A1 11 H5 99 A2 99 ES C5 99 D2 AT F4 07 H5 10 ES A2 CR F4 MR A5 MR A5 MR A5	P 931	922 923 923 G MI U B B B B B B B B B B B B B B B B B B
MISC TOTAL-	22, DELINQUENT- 13, STATUS CODES: A- 17,	G- 3, Y- 1	. Z-	1
MNTY 0007	MIL STD 1591 ON EQPT FAULT DIGN SS ANAL	17 F2		854 872 932 A AV AS 17 U
MNTY TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y- 0). Z-	0
MTSC 0082		11 H5		874 894 894 A AV AS 11 N C
MTSC TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,		, Z-	0
NDTI A067 NDTI A068 NDTI A071 NDTI F069 NDTI N058	MIL HDBK 793 NOT TECH STRL CMPSTS MIL R 45774 MI RAD INSP SOUDNESS REQTS MIL-STD-1875 ULTRASONIC INSPECTION MIL STD 8678 TEMPER ETCH INSPECTION MIL STD 798 NONDESTRUCTIVE TESTING	AR B4 MI R2 AT F1 70 99 A2 SH A2	904	901 902 902 A AR N C 903 923 923 G MI U 912 922 922 A AT N C 904 914 914 A 99 N C 911 931 931 A

10010055 105	STANDARDIZATION PROJECTS K	BPORI -	3RI	ט י	IK	FI	17	72				
ASSIGNEE ACT	IVITY LISTING	PA AA B	A PP	-Z-	-A-	Z/A	G/A	S AC	NC	AC	<u>0</u> C	ŢÇ
	TITLE	ET NT I	T CA	IYT	IYT	IYI	IYT	i ku A MS	AU VS	FU S	HS	R U N N
PROJECT	TITLE	PY TY S	N YN	SRR	SRR	SRR	SRR	T YT	YT	T	RT	SD
NDTI N062 NDTI N066 NDTI N066 NDTI N075 NDTI 0128 NDTI 0157 NDTI 0157 NDTI 0164 NDTI 0170 NDTI 0172 NDTI 0174 NDTI 0175 NDTI 0178 NDTI 0178 NDTI 0184 NDTI 0201 NDTI 0202 NDTI 0203 NDTI 0205 NDTI 0205 NDTI 0206 NDTI 0212 NDTI 0213 NDTI 0215	MIL STD 271F REQTS FOR NONDESTRUCTIVE MIL STD XXX FABRICATION WELDING AND INSP MIL STD 1699B YD NONDESTRUCTIVE EVALUATI NOTICE 1 NONDESTRUCTIVE TESTING HDBK MIL STD 2175 CASTINGS CLASS AND INSP OF ASTM E1065 EVAL CHARACTERISTICS UT SEARC MIL STD 2154 INSPECTION ULTRASONIC REV A MIL STD XXXX RADIOSCOPY MIL STD XXXX RADIOSCOPY MIL STD 453C INSPECTION RADIOGRAPHIC MIL-HDBK-731 NDT COMPOSITES THERMOGRAPHY MIL-HDBK-732 NDT COMPOSITES ACOUS EM ASTM E 1255 RADIOSCOPIC REAL TIME EXAMTH MIL-5TD-1895 RADIOGRAPHIC REF STANDARDS ARP 4462 BARKHAUSEN NOISE INSPECTION FOR MIL STD XXXX INSPECTION COMPOSITE MATER ASTM EXXX GUIDE FOR RADIOLOGY EXAM COMPS ASTM E1444-91 STD PRCTC MAG PARTICLE INS MIL STD 1949A MAGNETIC PARTICLE INSPECTN MIL STD 1949A MAGNETIC PARTICLE INSPECTN MIL STD 6866 INSPECT LIQ PENETRANT NOT 2 ASTM E1417 PRAC FOR LIQ PENET EXAM NOT 1 MAM 2300A PREMIUM AIRCRAFT STEEL MAGPART	SH AS	242515242555525445555 BBB BBB B	923 923	884 894 921 864 871 892 893 894 894 901 903 913 921 922 922 923 923	904 914 931 884 883 9912 911 901 903 903 904 913 932 931 931 923	904 914 931 921 924 924 924 924 923 923 931 931 932 931 932	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YDSASSASSASSASSASSASSASSASSASSASSASSASSAS	20 20 11 11 11 11 11 11 11 11 11 11 11	IS	NNNUUUUNNUUUUNNNNNNNNNNNNNNNNNNNNNNNNN
NDTI TOTAL-	26, DELINQUENT- 8, STATUS CODES: A- 23	, G- 2, Y-	1,	Z-	0							
NUOR A164 NUOR A165 NUOR A166 NUOR A167 NUOR A169 NUOR A177 NUOR A179 NUOR A179 NUOR A180 NUOR A181 NUOR A182 NUOR A183 NUOR A184 NUOR A185 NUOR F011 NUOR F012 NUOR F015 NUOR F017 NUOR NOO1	MIL S 45885 SWITCH ROTARY MIL S 488525 SHPNG AND STOR CNTNR WARHD MIL P 63174 MODULE ENERGY TRANSFER MIL P 63176 PRINTED WIRING BOARD MIL P 48534 PRINTED WIRING BOARD MIL P 50560A PJCTL HES 8 IN M424A1 METAL MIL M 45874 MVT ASSEMBLIES TA AND TB FOR MIL B 48304 BATTERY THERMAL M17 MIL B 48531 BATTERY THERMAL M16 MIL S 48536 STATIC TUBE CONTAINER H 483 MIL M 48537 MT RESIL FOR THE M5 BAROSW MIL I 48779A IGNITER INERT TNG FOR PJCTL MIL C 48830 CLP ADPTR CABLE TO CONNECTOR MIL R 48848 RELAYS AMT TNG FOR M75 ADAPT MIL S 50389 SETTING MECHANISM ASSY (TNG) OPL 380 19 5 PARACHUTE SYSTEM SPECIAL WEA OPL 38465 4 PARACHUTE SYSTEM SPECIAL WEA OPL 38465 4 PARACHUTE SYSTEM SPECIAL WEA OPL 83255 4 PARCHUTE SYSTEM SPECIAL WEA MIL P B3255 5 ARCHUTE SYSTEM SPECIAL WEA MIL-HDBK-272A NUCLEAR WEP SYS SDE CRITE	AR D AR D AR D AR D AR D AR H AR H AR H AR H AR H AR H 79 D 79 D 79 D 79 D 79 D 79 D	111111555555555522222222	921 921 921 921 921 921	921 921 921 921 921 923 923 923 923 923 923 921 921 921 921 921 921	934 934 934 934 934 924 924 924 924 924 924 924 924 924 92	934 934 934 934 924 924 924 924 924 924 924 924 924 92	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	os	79 79 79 79 79 79		
NUOR TOTAL-	23, DELINQUENT- 0, STATUS CODES: A- 23	, G- 0, Y-	0,	Z-	0							
PACK A360 PACK A361 PACK A367 PACK A373 PACK A376 PACK D002 PACK N056 PACK 0799 PACK 0841 PACK 0842 PACK 0862 PACK 0925 PACK 0925 PACK 0926 PACK 0932 PACK 0946 PACK 0947 PACK 0948	MIL-R-62220 RECOVERY VEH M88A MIL-C-62291A CHASSIS WEAPON MIL-B-45389A BULLDOZER SHIP & STORAGE MIL-R-6233B MULTIPLE LAUNCH ROCKET MIL E 62484 EARTHMOVER M9 PROCESSING SHI EP STUDY ON ELECTROSTATIC DISCHARGE IND MIL P 16789D PUMPS ASTM D 880 79 INCLN IMPAC SHIPNG CONTNER STANAG 4340 STD TEST PROCDRS NATO PKG NATO STD ROMTS REUSE SHPG STRG CONTNRS MIL-B-12841 BASIC ISSUES FOR MILITARY VE MIL B 197F 1 BEARINGS ANTIFRICTION MIL W 45562B WELDING AND SOLDERING EQUIP MIL T 45542C TOOL SETS SHOP SETS AND KIT MIL-STD-129L MARKING FOR SHPMT AND STOR PPF P 40 PRESERVATION PACK HAND TOOL PPP-C-850 CUSH MAT POLY EXPANDED RES MIL-P-4861 REV C PACKING PREFORMED RUBBE MIL P 25621B PRESERVATION PACKAGING AND	ES FI SH A' AS DI SM FI AT CI SH DI AL DI SM FI AL DI SM FI AL DI SM FI AL DI SM FI AL DI	2221315544 BDD BDD	931	901 903 921 922 911 854 864 874 884 901 901 902 911 911	911 913 931 932 921 951 862 884 884 911 911 912 913	921 921 921 921 923 921 923 914 931 911 911 912 913 922 923	A AT A AT A AT A AT A SM A AL A AL A AL A AL A AL A AL A AL A A	AS SH SH YD SA SH	99 99 99 43 99	SM SM DH IP	N C N C

ASSIGNEE ACT	IVITY LISTING	DA AA BA	00 7	, . 7/8	C/A 9	- ^	NC A	c 0c	T C
		PA AA BA RC GC SC ET NT IT	LL F Q	: F O F O	F 0 1	RU	AU F	U TU S HS	R O
PROJECT	TITLE	PY TY SN	YN SRR	SRR SRR	SRR 1	ŸŤ	Ϋ́Τ	TRT	
PACK 0949 PACK 0954 PACK 0955 PACK 0956 PACK 0958 PACK 0963 PACK 0964 PACK 0968 PACK 0974 PACK 0976 PACK 0977 PACK 0978 PACK 0978 PACK 0979 PACK 0980 PACK 0981	MIL STD XXXX PRESERVATION PACKAGING AND MIL C 3993C 1 COPPER AND COPPER BASE MIL V 3D VALVE FITTINGS MIL M 3184C MACHINERY DECK MIL E 17555H 1 ELECTRONIC MIL W 10430C 2 WELDING ROD MIL STD 648B DESIGN CRIT SPL SHP CTAINS MIL-S-19491F MIL-H-46709 HOWITZER MED SELF PROP 155MM MIL A 3816F ABRASIVE PRODUCTS PKGING OF MIL STD 2073 1B DOD MTL PROCED FOR DEV MIL STD 2073 1B DOD MTL PROCED FOR DEV MIL STD 2073 2C PACKAGING ROMT CODES PPP B 140C BATTERIES STORAGE INDUSTRIAL PPPP 600F PORCELAIN ENAMEL PRODUCTS MIL-S-19491G SEMICOND, PKG OF MIL STD 129 MARKING FÖR SHIPMENT AND STO	69 D4 SH A2 SH A1 SH A1 SH A2 OS D2 EC ES A2 AT F2 AR B2 AS F2 YD F2 EC ES C1 SM F2	931 931 931 912 P	951 951 911 931	941	ME SM CR CR AR SM ER GL CR	SA 9: AS 4 AS 6: YD 9: SA 9: EC 6:	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	N N N
PACK TOTAL-	• • • • • • • • • • • • • • • • • • • •		0, Z-						
QCIC A119 QCIC A136 QCIC A140 QCIC N132 QCIC N139 QCIC 0083 QCIC 0099 QCIC 0108 QCIC 0112 QCIC 0114 QCIC 0114 QCIC 0137 QCIC 0141	MIL STD 252B CLASS VIS MECH DEFECT MIL STD 40001 FINAL INSPECTION RECORD MIL HDBK 683 SPC IMPLEMENTATION DOD-STD-2101 C1 ASSIFTON OF CHARACTERIST FABRICATION INSTALLATION AND INSPECTION MIL-STD-109C QUAL ASSURANCE TERMS & DEF MIL HDBK 108 SMPLG PROG TABLES LIFE RELI MIL STD 831 TEST REPORTS PREPARATION OF MIL-STD-414 SMPLG PROC FOR INSP BY VARS MIL-HDBK-S3-1A GUIDE FOR ATTD LOT SMPLG DOD-STD-2168 DEF SYS SOFTWARE QUAL PROG ANSI S1.10 76 MTHD FOR CAL OF MICROPHONE	AR B2 AR D2 AR A2	891	891 901 894 904 894 904 924	923 F 933 F 932 F 941 F 922 F 933 F 904 F 904 F	AT AR AR AR AR AR	OS 0 OS 1 OS 2 SH 2 EC 1	5 1 3 3 DH 0	N N U B N O N C
QCIC TOTAL-	12, DELINQUENT- 5, STATUS CODES: A- 10,	, G- 0, Y-	0, Z-	2					
RELI 0031 RELI 0034 RELI 0042 RELI 0065 RELI 0067	MIL HDBK 344 ENV STR SCRN ELEC EQPT MIL HOBK XXX NON EL REL HDBK NEW MIL HDBK XXX SYS HDWARE SFTWARE REL MIL STD 1686A ELECTROSTATIC DISCHARGE MIL-STD-690 FAILURE RATE SAMPLING PLANS		P P P	821 852 831 851 834 863 911 931 921 924	932 <i>F</i> 931 <i>F</i> 931 <i>F</i>	CR CR ER	EC 1 EC 1 SH 1	7 7 7	U U U N D
RELI TOTAL-	5, DELINQUENT- 0, STATUS CODES: A- 5,	, G- 0, Y-	0, Z-	0					
SAFT A032 SAFT F014 SAFT 0026 SAFT 0028 SAFT 0030	MIL STD 1247C MKS FCTNS & HAZ DES HOSE MERGE MIL-STD-1574A TO MIL-STD-882B MIL-STD-882B REVISION MIL-STD-XXX MIN SFTY RQS, CONTR ACFT OPS MIL STD 2105 HAZARD ASSESSMENT TESTS	MI F1 19 A2 10 A2 DH A4 0S A2		921 922 862 874 901 912 903 914 913 923	923 A 912 A 914 A	VAV N MI	AS 1	Ö O DH	U B N C N C
SAFT TOTAL-	5, DELINQUENT- 3, STATUS CODES: A- 5,	, G- 0, Y-	0, Z-	0					
SDMP 0003 SDMP 0007 SDMP 0008 SDMP 0009 SDMP 0010	MIL HDBK 800 DOCUMENTATION STREAMLINING SES-X-XX STANDARD FOR STANDARDS MIL STD 961C MIL SPECS PREPARATION OF MIL STD 963B DATA ITEM DESCRIPTIONS MIL-HDBK-402 DOD PARTS CONTROL	AS F4 S0 A4 S0 11 F1 S0 C2 AT F2	В	891 894 891 902 893 903 901 903 921 931	922 A 903 Y 903 A	AR	SH 1	1 DH	U B U B N C N
SDMP TOTAL-	5, DELINQUENT- 3, STATUS CODES: A- 4,	6- 0, Y-	1, Z-	0					
SLHC 1242 SLHC 1250 SLHC 1310 SLHC 1412 SLHC 3230 SLHC 3500 SLHC 4210 SLHC 4230 SLHC 4881 SLHC 7210	MIL STD 188 124B COMMON LH/TACT COMM SYS MIL STD 188 125 HEMP STANDARDIZATION MIL STD 188 131 TELECONFERENCING MIL STD 188 141A, CH1 M/H FREQ RADIO MIL STD 188 323 DCS TRANSMISSION MIL STD 188 350 HL DIGITAL CIR SWITCHING MIL HDBK 421 TIMING AND SYNCHRONIZATION MILHDBK 423 HEMP HANDBOOK MIL HDBK 188 VOL IA AND IIA GUIDE FOR188 MIL STD 187 721 AUTO CONT APPLIQUE FORHF	90 A1 90 A4 DC A1 EC A5 DC A4 JT A4 JT A4 90 A4 DC A2 SC A4		893 902 864 901 881 911 901 904 793 912 851 902 862 892 881 901 851 892 881 901	911 A 904 A 912 A 923 Y 923 G 901 A 923 Y	SC	EC 99 EC 99 EC 99 EC 99	0 0 0 0 0 DC 0 DC	N C C C C U N U

ACCYONEE ACT	STANDARDIZATION PROJECTS	REPORT -	3RD Q	TR F	1992	
W221PMEE MCI	IVITY LISTING	PA AA B	A PP -Z-	-A- Z/	A G/A S AC NO	AC OC T C
954 154 5	TITLE	ET NT I	T CA IYT	IYI IY	Q F Q T RU AU T IYT A MS VS	SHSNN
				_	K SKK I YI YI	TRTSD
	10, DELINQUENT- 7, STATUS CODES: A-		-	0		
SOLD A038 SOLD A039 SOLD A040	MIL S 50826B SOFT SOLD ELEC CONN SPL WILL S 50827A SOFT SOLD ELEC CONN CVN WILL STD 1460 SOLD ELEC CONN PRNT WRG A	VPN AR H VPN AR H ASM AR H	5	902 90	3 903 A AR 3 903 A AR 3 903 A AR 1 921 A ER AS 1 921 A ER AS 3 923 A MI AS 2 922 A MI AS	N C
SOLD 0036 SOLD 0037	FD STDV SCI RASIS OF FIFE SOIDEDING DE	EQ ER A	3	902 92	1 921 A ER AS	20 N C
SOLD 0041 SOLD 0042	EPMSTDY ALT TO ELEC ASSY SOLDERING MIL HDBK 2000 SOLDERING ELECTRONIC ASS MIL STD 2000A STANDARD REQ FOR SOLDERE	SY AS A	2	913 92	3 923 A MI AS 2 922 A MI AS	20 NS N C
SOLD TOTAL-	7, DELINQUENT- 7, STATUS CODES: A-	7, G- 0, Y-	0, Z-	0		
TCTS 1102	MIL STD 188 110A LH TACT DATA MODEMS	90 A	2	854 88	4 884 A SC EC	90 N C
TCTS 1103 TCTS 1141	MIL STD 188 114A ELEC CHAR OF DIGITAL	QR A	4 913	891 90	4 904 A CR EC 1 Z CR EC	90 N C 90 NS N A
TCTS 1480 TCTS 2120	MIL STD 188 148A HF AJ WAVEFURM MIL STD 188 212 SUBSYS DESIGN TADIL B	CR F	4	922 94	4 923 Y SC EC 2 942 A CR EC	90 U 90 N N C
TCTS 2410 TCTS 2440 TCTS 2561	MIL STD 188 244 HAVE QUICK IIA MIL STD 188 264 HAVE QUICK IIA	90 A	1	892 91	2 912 A SC EC	90 N C
TCTS 2830	MIL STD 188 110A LH TACT DATA MODEMS MIL STD 188 110A LH TACT DATA MODEMS MIL STD 188 114A ELEC CHAR OF DIGITAL MIL STD 188 148A HF AJ WAVEFORM MIL STD 188 212 SUBSYS DESIGN TADIL B MIL STD 188 242-1 VHF TACT SINGLE CHAP MIL STD 188 244 HAVE QUICK IIA MIL STD 188 256A DIGITAL SIGNAL & SUPE MIL STD 188 283 TAC FIBER OPTIC COMM S	sys jt a	4	883 89	3 923 Y SC EC	90 ŭ
TCTS TOTAL-	9, DELINQUENT- 4, STATUS CODES: A-					
THDS 0080 THDS 0081	FED STD H28/6A GAGES AND GAGING FED STD H28/22A GAGES AND GAGING METRI FED-STD-H28/8A DRYSEAL PIPE THDS ASME B1.20.5-91 GAGING DRYSEAL PIPE TH MIL S 8879C SCREW THREADS CONTROL RADI MIL S 7742D SCREW THREADS STAND OPTIME	IS B	2	904 91 904 91	3 921 A AR AS 3 921 A AR AS	11 U B
THDS 0086 THDS 0087	FED-STD-H28/BA DRYSEAL PIPE THUS ASME B1.20.5-91 GAGING DRYSEAL PIPE TH	IDS IS G	12 15	921 93 921 93	1 923 G AR AS 1 923 G AR AS	99 U
THDS 0088 THDS 0089	MIL S 88/9C SCREW THREADS CONTROL RADI MIL S 7742D SCREW THREADS STAND OPTIMU	IUS 11 C	1	923 93 923 93	3 933 A AR AS 3 933 A AR AS	11 N 11 N
THDS TOTAL-	6, DELINQUENT- 2, STATUS CODES: A-		0, Z-	0		
THJM A261 THJM A262	MIL B 12672 BRAZE WELD OXYACETYLEN AMI MIL B 12673 BRAZING OXYACTYLENE AMD 2 AWS B2.2-85 STD BRA PRO PERF QUALIF AWS C3.7-90 SPEC FOR AL BRAZING MIL-STD-645B(MR) DIP BRAZ AL ALLOYS) 2 AR C	1 874 1 874		4 ZAR 4 ZAR	U A U U U U U
THJM A281 THJM A282	AWS B2.2-85 STD BRA PRO PERF QUALIF AWS C3.7-90 SPEC FOR AL BRAZING	MR A MR A	15 B 15 B	903 91 903 91	3 933 A MR 3 933 A MR	U U
THJM A283 THJM A284	MIL-51D-1261C(MK) AKC WELD PROC CONS 3	MR H Ste Mr H	15 B 15 B	903 91 903 91	3 933 A MR 3 933 A MR	U U
THJM A287 THJM A288	AWS D9.1-90 SHEET METAL WELDING CODE MIL STD 1941 MR METAL ARC WE HOMG ARMO	MR A	15 B 15 L	903 91 903 91	3 933 A MR 3 933 A MR	n N
THJM A289 THJM A291	AWS B2.1-84 STD WELD PROC PERF QUAL MIL STD 1946A MR WELDING AL ALLOY ARM	MR A	15 B	903 91	3 933 A MR 3 933 A MR	Ŭ U
THJM A293 THJM A294 THJM A302	MIL STD XXX MR BALLIS REQ ME AR WE HO MIL STD XXXX MR BALLISTIC REQS WE AL A MIL W 47091 MI WELDING ARC AND GAS FOR	AR MR A ARM MR A R F MI D	4	903 91	4 933 A MR 3 933 A MR	U U
THJM 0263 THJM 0295	MIL STD 1252 INERTIA WELDING NOTICE 1 AWS D14.1 85 WELDING OF INDUSTRIAL & P	AR C	5 874	913 92	4 Z AR SH	
THJM 0303 THJM 0304	ARP1317A ELECTRON BEAM WELDING ARP1675 STRUCTURAL WELDBONDING OF ALUM		5 5	913 92	3 921 A MR AS 3 921 A MR AS	11 N
THJM 0306	MIL STD 2219 FUSION WELDING FOR AEROSI	PÁC ÁS R	2	921 93	4 934 A MR AS	99 N
THUM TOTAL-		14, G- 1, Y-		3		
TMSS A197 TMSS A213	MIL M 63029B AV OP MANS & CHKLISTS MIL M 63011A TMS FOR MAINT TEST FLIGHT	TR AV F	2	834 84	3 904 A TM 3 904 A TM	U B
TMSS A264 TMSS A268 TMSS A270	MIL M 63038C AMEND 1 MIL M 63015A CONVENT & CHEMICAL AMMO MIL-M-63041E DMWRS	TM F TM F TM F	1 2 2	914 93	2 923 Y TM 1 921 G 2 923 G TM	U N U
TMSS A273 TMSS F528	MIL M 63044A MI MANUALS TECH MSL SYS I MIL-M-38769C(USAF) TM WORK UNIT CODE	EQ MI H	5 923 2	923 93	1 931 A MI 4 904 A	16 N C
TMSS F536 TMSS F593	MIL M 27586C MUNITIONS LOADING PROCEDI MIL-M-38413C(USAF) TM & C/L A/C REFUEI	JRE 15 C	1 2	891 90	2 902 A 4 924 A	15 N C 16 N D
TMSS F594 TMSS F595	MIL-M-5920D(USAF) TM BASIC WEIGHT C/L MIL-M-7700D(USAF) MANUAL FLIGHT	16 B	2	913 92	4 924 A 4 924 A	16 N D 16 N D
TMSS F596 TMSS F597	MIL-M-997H(USAF) TM & C/L MUNITION LO/ MIL-M-38384B(USAF) TM NONNUC WEAPON DI	AD 16 B EL 16 B	2 2	913 92 913 92	4 924 A 4 924 A	16 N D 16 N D
TMSS F598	MIL STD 1808 SYS/SUBSYS/SUBJ/NUM SYS	16 0	1	922 92	2 922 G	
TMSS F599	MIL L 8031E LIST OF EFECT PGS (LOAPS)	iš	i	922 92	2 922 G	16 N 16 N

RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R ()
PY TY SN YN SRR SRR SRR T YT YT T RT S	
16	######################################
TM F4 P 884 894 923 G TM 0S 16 U AR A2 891 894 894 A TM 0S N 6 AS A2 904 924 924 A AS N 6 AS A2 904 924 924 A AS N 6 TM F4 P 914 923 G TM U 16 R2 913 924 924 A AV AS 16 N 6	
OS D2 912 932 932 A N AR C1 923 923 923 A AR N	:
G- 0, Y- 0, Z- 0	
AR H5 883 891 891 A AR 99 N 6 AR B1 P 894 901 904 A AR U 1 AR D2 902 904 904 A AR N 6 AR B1 903 904 904 A AR N 6 AR A1 904 904 A AR N 6 AR C1 922 924 924 A AR N 6 AR A1 922 923 923 G AR U 1 AR A1 922 923 923 G AR U 1 AR A4 923 923 923 G AR U 1 AR A4 923 923 923 A AR N 6 AR A4 923 923 923 A AR N 6 AR A4 923 923 923 A AR N 6 AR A4 923 923 923 A AR N 6 AR A4 923 923 923 A AR N 6 AR A4 923 923 923 A AR N 6 AR A4 923 923 923 A AR N 6 AR A4 923 923 923 A AR N 6 AR A4 923 923 923 A AR N 6 AR A4 923 923 923 A AR N 6 AR A4 923 923 923 A AR N 6 AR A4 923 923 923 A AR N 6 AR A4 923 923 923 A AR N 6 AR A5 P 894 901 901 A AR 99 U 1 AR B2 P 894 901 901 A AR 0S 99 N 6	
	16

ASSIGNEE ACT	IVITY LISTING	DA AA	RA DD	_7A_	. 7/A G/	A S AC	אר גר ו	NC T C
		RC GC	SC LL	F O F O	FOF	OTRU	NC AC O	URO
PROJECT	TITLE	PÝ TÝ	SN YN	SRR SRR	SRR SR	ŔŤŸŤ	YT TR	TSD
1005 TOTAL-	16. DELINQUENT- 11. STATUS CODES: A- 12.	6- 3,	Y- 0,	Z- 1 .				
1015 A334	MIL M 70969 MORTAR 81MM M252	AR	C1	923	933 93	3 A AR		N
1015 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0.	Z- 0				
1045 N012 1045 N013 1045 N015	MIL T 82570B TORP TUBE SURF V MK32MOD5E7 MIL T 82571B TORP TUBE SURF V MK32 MOD9 MIL T 82869 TORP TUBE SURF VES MK32MOD15	0S 0S 0S	A2 A2 F4		884 93 884 93 933 93		0S 0S	U U N
1045 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3,	6- 0,	Y- 0,	Z- 0				
1075 N056 1075 N058 1075 N059 1075 N060 1075 N061 1075 N062 1075 N063	MIL C 23952B 2 CONTROL EQUIPMENT MIL C 24524 CABLE ASSEMBLIES MAGNETIC MIL F 17280D FITTING MARINE MINESWEEPING MIL C 21640B CONTROL DEGAUSSING COMPASS MIL A 19083C ACOUSTIC DEVICES MIL H 24239 HOSE ASSEMBLIES HYDRAULIC MIL G 24464A GENERATOR SET GAS TURBINE	2H	A2 A1 A1	891 931 931 931 931 931 931	911 94 951 951 951 951 951 951	2 A Z Z Z Z Z	SH SH	U N N N N
1075 TOTAL-	7, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z- 6				
1080 A082	MIL MULTISPECTRAL CLOSE COMBAT DECOY SET	ME	A4	903	912 93	4 A ME		U
1080 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0,	Y- 0,	Z- 0				
1095 A245 1095 A252 1095 N258	MIL-D-63199E AM 1 DISP GP ACFT M130 A A LINE THROWING APPARATUSES MIL I 8671C AS INSTL OF DROPPABLE STORES	AR ME AS	B1 A4 R2	883 904 913	884 90 924 92 933	4 A AR 4 A Z	AS	U B N D N A
1095 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 2,	6- 0,	Y- 0,	Z- 1				
11GP F001	MIL STD 1816 NUC WPN SYS CERTIFICATION	10	A4 E	904 911	912 91	3 A	10	U B
11GP TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	6 - 0,	Y- 0,	Z- 0				
1110 A182 1110 A185 1110 A186 1110 A187 1110 A188 1110 A189	MIL-D-48016 DASHPOT ASSY ATOMIC WEAPON MIL C 14700A CHG PROP M80 HOW M2 CANNON MIL P 48210 PINION AND BUSHING ASSEMBLY MIL B 48778A BASE PLUG TNG METAL PARTS MIL P 50834 PLUG BASE TNG ATOMIC PJTL MIL D 50836 DISC CASE SUPPORT TRAINING	AR AR AR AR AR	D1 H5 H5 H5 H5 H5	923 923 923	934 93 924 92 924 92 924 92 924 92 924 92	4 A AR 4 A AR 4 A AR 4 A AR		N D N D N D N D
1110 TOTAL-	6, DELINQUENT- 0, STATUS CODES: A- 6,	6- 0,	Y- 0,	Z- 0				
1115 A093 1115 A095 1115 A096 1115 A097 1115 A098 1115 A099 1115 A100	MIL-W-50232 WARHD SECT AT TNG M240 TYPE MIL F 14986A FIN ASSEMBLY MIL P 14990A PL ELEC FOR LKG DEVICES MIL C 48524 CASE ASSEMBLY A SECTION MIL W 48820 WARHD SECT TNG M74 PKG AND MIL W 48829 WARHD SECT ASSY NIKE HERCULE MIL W 63181 WARHD SECT SUBASSY AT M15	AR AR AR AR AR AR	D1 H5 H5 H5 H5 H5	923 923 923 923 923	934 93 924 92 924 92 924 92 924 92 924 92 924 92	4 A AR 4 A AR 4 A AR 4 A AR 4 A AR		N D D D D D D D
1115 TOTAL-	7, DELINQUENT- 0, STATUS CODES: A- 7,	G- 0,	Y- 0,	Z- 0				
1135 A335 1135 A346 1135 A346 1135 A347 1135 A348 1135 A349 1135 A350 1135 A351 1135 A352 1135 A353 1135 A353	MIL-S-48305 SWITCH SQUIB ACTUATED MIL-W-60904A W AND CA POLYIMIDE INSULATE MIL D 45867 DESTR WARHD SGL PT TNG M15E1 MIL S 45879 STATIC TUBE SELF ALIGNING MIL T 45880 TST SET BAROSWITCH T4016A MIL F 48306 FZ IMP ATOMIC WEAPON M1139 MIL T 48540 TST PL ELECTRICAL FOR XM75E1 MIL B 48777A BLOCK BREECH TNG FOR PJCTL MIL B 48777A BLOCK BREECH TNG FOR M75 MIL A 48821 PL ELEC SURF TO SURF FOR M75 MIL A 48822 ADPTR CONN W5F-1 AND CA ASSY MIL A 48826 ACTR XPL LOADING ASSEMBLING MIL D 48828 DESTR WARHD SGL PT M13 M13E1 MIL N 48831 NOSE SECT ASSY NIKE HERCULES MIL C 48832 CRTG ASSY INSTRUCTOR'S CONT	AR AR AR AR AR AR AR AR AR AR	D1 R1 H5 H5 H5 H5 H5 H5 H5 H5 H5	921 923 923 923 923 923 923 923 923	934 93 934 93 924 92 924 92 924 92 924 92 924 92 924 92 924 92 924 92 924 92 924 92	4 A AR 4 A AR		

ASSIGNEE ACT	IVITY LISTING					~~	S 46 W		
		RC GC	BA PP - SC LL F IT CA I	2A- Q F Q	2/A F.Q	G/A F Q	T RU AL	FU T	URO
PROJECT	TITLE	PY TY	' SN YN S	RR SRR	SRR	SRR	T YT Y	TR	TSD
1135 A357 1135 A358 1135 A359 1135 A360 1135 N001 1135 N002 1135 N003 1135 N004 1135 N005 1135 N006 1135 N007	MIL T 48849 TNG PLUGS ELEC FOR M109E1	AR AR AR OS OS OS OS OS	H5 H5 H5 D5 D5 D5 D5 D5	923 923 923 921 921 921	924 924 922 922 922 924 923	924 924 924 924 924 923 923	A 05 A 05 G 05		
1135 TOTAL-	25, DELINQUENT- 0, STATUS CODES: A- 22, 0	G- 3,	Y- 0, Z	- 0					
1145 A109 1145 A110 1145 A111 1145 A112 1145 A113	MIL P 14768 PRPLT M1 TYPE II MASTER LOT MIL P 14769 PRPLT M30 TYPE I FOR USE IN MIL-C-48009 CHG PROP 115MM M197 LD ASSEM MIL-P-48194 PR PLT CHG NUCLEAR COMPONENT MIL P 48194 PRPLT CHG NUCLEAR COMPONENT	AR AR AR AR AR	H5 H5 D1 D1 H5	911 921 921	924 934 934	924 934 934	A AR A AR A AR A AR A AR		N D N D N N D
1145 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A- 5, 0	G- O,	Y- 0, Z	- 0					
1190 A160 1190 A161 1190 A168 1190 A169 1190 A171 1190 A171 1190 A173 1190 A174 1190 A175 1190 A176 1190 A177 1190 A178 1190 A178 1190 A181 1190 A180 1190 F035 1190 F035 1190 F036 1190 F036 1190 F037 1190 F038 1190 F039 1190 F040 1190 F041	MIL C 48539 CABLE ASSEMBLIES W15-F W16-F MIL I 48812 INSTRUCTOR'S CONT PNL ASSY MIL T 48818 TST SET FA T4014A (PKG 1 OF MIL P 48819 PLUGS ELEC TNG FOR M74 WARHD MIL C 48833 CKT BAROSWITCH GATING AND MIL D 48835 DESTR WARHD SGL PT XM13 M13 MIL S 48837 SPARES SAF ALLOW FOR T4016 MIL W 50222 WRENCH SPANNER H-4194A MIL C 6090BA CABLE ASSEMBLY T4016-4 W14F MIL B 60909A BAROSWITCH STANDARDS T-4167 MIL T 258 21B TEST SET ARMAMENT WIRING S MIL C 27022A CRADLE BOMB HANDLING MHU 27 MIL A 27015 ADAPTER TEST TS 1371 GWM 4 MIL T 27584A TRAINER TEST SET TAU 62 E MIL T 83351A TRUCK LIFT AERIAL STORES MH	ARRARRARRARRARRARRARRARRARRARRARRARRARR	D2 9 D2 9 D2 9 D2 9 D2 9	921 923 923 923 923 923 923 923 923 923 923	934 924 924 924 924 924 924 924 924 924 92	934 924 924 924 924 924 924 924 924 924 92	A A A A A A A A A A A A A A A A A A A	79 79 79 79 79 79 79	
	24, DELINQUENT- 0, STATUS CODES: A- 24, 6	_	_						
12GP A008	MIL-F-13926B(AR)AM2 FIRE CONTROL MATERIE	AR	B1		893	893	A AR		N C
12GP TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1, 6				000	000			N 6
1220 A350 1220 A370 1220 N445	MIL S 14487A AMI SIGHT CMPTG M38 PKG OF MIL-STD-1906(AR)INTFC REQTS FOR MBC M23 MIL S 82593 SIGNAL DATA CONVRTR MK72 SER	AR AR OS	D1 B4 8 D5	33	904 931		A AR Z AR A		N C N A N
1220 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 2, 0	G- O,	Y- 0, Z	- 1					
1240 AB01 1240 AB02 1240 AB03 1240 AB04 1240 AB05 1240 AB06 1240 AB07 1240 AB08 1240 AB09 1240 AB10	MIL-R-46391 (AR) RANGE FINDER F C M17B1C MIL-R-46358A (AR) RANGE FINDER F C XM24 MIL-S-4510BC SIGHT INFINITY M44 MIL-R-48442 (AR) REGULATOR 11733468 MIL-R-45677 (AR) RANGEFINDER FIRE CTRLM1 MIL-S-13352A (AR) SIGHTS UNITS M34 SERIE MIL-R-14864 (AR) RANGE FINDER L AN/VVS-1 MIL-P-63331(AR) PERISCOPES TANK M44A1E1 MIL-P-60242(AR) PERISCOPE TANK XM51 MIL-P-60241(AR) PERISCOPE TANK XM50	AR AR AR AR AR AR AR AR	H5 H5 H5 H5 H5 H5 H5 H5	912 912 912 912 912 912 912	913 913 913 913 913 913 913	913 913 913 913 913 913 913	ARARARARARARARARARARARARARARARARARARAR		

ASSIGNEE ACT	IVITY LISTING	DA A	A DA DD	,	A 7/A	C/A (. AC NC	AC OC T C
		RC G	C SC LL	FQF		FQ	RU AU	AC OC T C FU TU R O S HS N N
PROJECT	TITLE	PY T	Y SN YN	SRR S	SRR SRR	SRR 1	AL AL	S HS N N T RT S D
1240 AB11 1240 AB12 1240 AB73 1240 A873 1240 A874 1240 A875 1240 A978 1240 A930 1240 A930 1240 A931 1240 A931 1240 A932 1240 A933 1240 A935 1240 A935 1240 A945 1240 A948 1240 A961 1240 A981 1240 A981 1240 A981 1240 A981 1240 A982 1240 A983 1240 A988 1240 A988 1240 A988 1240 A988 1240 A988 1240 A988 1240 A988 1240 A988 1240 A988 1240 A989 1240 A999 1240 A999 1240 A999 1240 A999	MIL-P-60649B (AR) PERISCOPE TANK XM44AE2 MIL-R-14865(AR) RECEIVER T L 10559281 MIL-P-60627(AR) PERISCOPE XM33 MIL-C-XXXXX CIRCUIT CARD CONSOLIDATED BD MIL-C-XXXXX CIRCUIT CARD MOTHERBOARD WNG MIL-C-XXXXX CIRCUIT CARD ASSY WARNING SI MIL-C-XXXXX CIRCUIT CARD ASSY FAN CONTRO MIL T 13321B TELESCOPE M62 AMND 1 MIL-B-14837B AM 2 BODY ASSY 8619920 MIL-T-45688D AM 2 TLSCP ARTLCD M105 MIL-E-48441A AM 2 ELBOW ASSY PASSIVE MIL-P-48619 AM 1 PERISCOPE TANK M36E1 MIL-P-48619 AM 1 PERISCOPE TANK M32CE1 MIL-H-48620 AM 2 HEAD ASSY 11749439 MIL-B-50645B AM 1 BODY ASSY 10516576 MIL-C-48661(AR)AM1 CCA 11746908 MIL-T-50384(AR)AM1 CCA 11746908 MIL-T-50384(AR)AM2 ELBOW TELSCOPE M114E1 MIL-P-63334 AMI PANEL ASSEMBLY 11834831 MIL-T-60895(AR) TELESCOPE ELBOW M117A1 MIL-T-60895(AR) TELESCOPE ELBOW M117A1 MIL-T-63359(AR) TELESCOPE ELBOW M117A1 MIL-T-63359(AR) TELESCOPE ELBOW M117A1 MIL-T-63359(AR) TELESCOPE M86C AND M86F MIL-T-13458B(AR) TEL STRAIGHT M103 MIL-T-13458B(AR) TEL STRAIGHT M103 MIL-T-12711A(AR) TEL PANORAMIC M15 MIL-T-12711A(AR) TEL PANORAMIC M15 MIL-T-1271A(AR) TEL PANORAMIC M1 MIL-T-1271A(AR) TEL PANORAMIC M1 MIL-T-1271A(AR) TEL PANORAMIC M1 MIL-S-48603(AR) SIGHT BORE REFL XM115E1 MIL-S-48603(AR) SIGHT BORE REFL XM115E1 MIL-S-46371(AR) SIGHT INFINITRY 8635466	ARRART ARRARRARRARRARRARRARRARRARRARRARRARRARR	H55 H52222111111111111111111111111111111		912 913 912 913 912 913 912 913 981 891 981 891 981 891 981 891 981 901 984 901 984 901 984 901 994 901 994 901 994 901 991 912 911 912	913 / 913 /	AR AR AAR AAR AAR AAR AAR AAR AAR AAR A	
	MIL-R-62197 RELAY ARMATURE							
1250 TOTAL-	1. DELINOUENT- 1. STATUS CODES: A- 1.	6- 0.	Y- 0.	Z- 0)			
1265 A009 1265 A012 1265 A015 1265 A019 1265 A020 1265 A021 1265 A022 1265 A028 1265 A029	MIL C XXX CMPTR SYS GUN CP 1317 GYK 29 MIL L 70848 LASER TUBE/PWB ASSY 11749645 MIL P 70851 PWB ASSY CVKI MIL P 70855 PWB ASSY MICROPROCESSOR MIL P 70856 PWB ASSY DECODER MIL P 70857 PWB ASSY WEAPON ID MIL P 70858 PWB ASSY WEAPON ID & DISPLAY MIL P 70870 PWB ASSY WEAPON ID & DISPLAY MIL P 70871 PWB ASSY WEAPON ID & DISPLAY MIL P 70871 PWB ASSY WEAPON ID & DISPLAY	CR AR AR AR AR AR AR	F4 B4 B4 B4 B4 B4 B4	899999	394 914 914 914 903 904 903 904 903 904 903 904 903 904 903 904	914 # 914 # 904 # 904 # 904 # 904 # 904 #		
1265 TOTAL-	9, DELINQUENT- 9, STATUS CODES: A- 9,	G- 0,	Y- 0,	Z- ()			
1285 A640 1285 A641 1285 A643 1285 A648 1285 A649 1285 A663 1285 A669 1285 A670 1285 A677 1285 A677 1285 A679 1285 A680 1285 A681 1285 A682 1285 A683	MIL-C-70571A CKT BD BUILT IN TEST UNIT MIL-C-70575A CKT BD DISPLAY CONT PANEL MIL-P-70563A POWER SUPPLY MIL-R-70560A RADAR SET MIL-P-70565A PROCESSOR MIL-C-70572 A CKT BD BUILT IN TEST MIL-A-50687A ANT ASSY AS-2049/VPS-2 MIL-V-70579A V CONV MIL-A-50655A ASSY KLYSTRON POWER SUPPLY MIL-S-48427B REFL FEED ASSY MIL-S-48427B REFL FEED ASSY MIL-G-50676B GATE I-F MIL-G-50678C GATE MULTR MIL-B-48433A BOARD ASSY GEN MIL-O-50665A OSC DOPPER	AR AR AR AR AR AR AR AR AR AR	B2 B2 B4 B4 B2 B2 B2 B2 B2 B2 B2 B2 B2		372 883 372 883 372 883 372 883 372 883 372 883 374 881 381 883 381 883 381 883 381 883 381 883 381 883	883	A AR A AR A AR A AR A AR A AR A AR A AR	N N N N N N N N N N N N N N N N N N N

SSIGNEE ACT	IVITY LISTING	DA A	A DA D	n 7		7/8	C /A	c ac	NC.	AC 0	
	TITLE	RC G	בָּ בָּבָּ בֵ	ĹĘģ	FQ	Ę ĝ	FQ	T RU	AŬ	FU T	ÜRÖ
PROJECT	TITLE	PYT	Y SN Y	N SRR	SRR	SRR	SRR	Ť ŸŤ	YT	TR	TSD
285 A685 285 A690 285 A693 285 A694 285 A695 285 A697 285 A698 285 A703 285 A706 285 A706 285 A707 285 A708 285 A709 285 A710 285 A710 285 A710 285 A710 285 A711 285 A712 285 A712 285 A712 285 A722 285 A723 285 A728 285 A732 285 A736 285 A736 285 A737 285 A738 285 A738 285 A738 285 A738 285 A738 285 A738 285 A739 285 A744 285 A739 285 A744 285 A751 285 A751 285 A752 285 A753 285 A753 285 A753 285 A753 285 A756 285 A756 285 A760 285 A760 285 A760 285 A760	MIL-R-50658B RGLTR 15V BOARD ASSY MIL-R-50659B RGLTR 23V BOARD ASSY MIL-R-50663B RGLTR 6V BOARD ASSY MIL-G-50349B GENERATOR PULSE MIL S 50666A SERVO DRIVE TRAVERSE: MIL-S-50667A SERVO DRIVE MIL-C-50330C CONV DC/DC MIL-C-50317B PROTECTOR OVV MIL-P-50324B COUNTER ELEC MIL-P-50327B PULSE SHAPER MIL-R-50325C RGLTR V MIL-R-50326C RGLTR V MIL-R-50326C RGLTR V MIL-T-50320C XMTR GATE MIL-G-50671A GATE XMT BD B 10549207 MIL-G-50670A GATE CKT MULT BD ASSY MIL-T-48436A TEST SET SUBASSY 11726378 MIL-D-48435A DB 10548533 MIL C 5065218A CC CONTROL S1T GRAIN MIL-N-50654B NETWORK PULSE MIL S 48431A SOLID STATE X BAND SOURCE MIL-C-50652/15B CCA RNG RATE CONV MIL-C-50785/2A CCA FIRING IND MIL-C-50785/2A CCA FIRING IND MIL-O-48434A OSC DAPPLER MIL-S-60661B SIGHT LEAD COMP MIL-S-70560B RADAR SET MIL-S-60661B SIGHT LEAD COMP MIL-S-70564B SIGHT UNITY MAGN MIL-M-48432B MIXER PREAMPLIFIER MIL-M-48432B MIXER PREAMPLIFIER MIL-M-48432B MIXER PREAMPLIFIER MIL-C-70568B CONTROL ASSY SP MIL-C-70586B CONTROL ASSY SP MIL-C-70586B CONTROL ASSY SP MIL-C-70598B CONTROL ASSY TOWED MIL-C-70701A CABLE ASSY W-8 FCP MIL-D-70704B DIST BOX ASSY MIL-C-70708B ANTENNA ASSY A2 MIL-S-48426B SERVO ELECTRONICS	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	B2228B2228BBBBBBBBBBBBBBBBBBBBBBBBBBBB	7.	881 881 881 881 881 881 881 881 881 881	883 883 883 883 883 883 883 883 883 883	892 892 903 903 903 903 903 892 892 892 892 891 891 891 891 891 891 891 891 891 893 893 893 893 893 893 893 893 893 893	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	os		
285 IUIAL-	60, DELINQUENT- 59, STATUS CODES: A- 60,	6- U,	Y- U	, Z-	U						
290 A432 290 A433 290 A434 290 A439 290 A440 290 N468	MIL-C-60618C COUNTER ROTATING MECH MIL-C-60255(1) CASE, TELESCOPE, M164 MIL-C-14381(AR) CASES FIRE DIRECTION ART MIL-P-70822 POWER CONTROL UNIT COMMON MIL-M-70881 MODULE AMI FILTER ASSY MIL T 82607B TELEVISION SYS MK5 MD5 0&1	AR AR AR AR OS	B4 D1 D1 B4 B4 D5	911 892	891 893 893	893 912 893 894 894	893 894	A AR Z AR Z AR A AR A AR			U A U A N C N C
290 TOTAL-	6, DELINQUENT- 3, STATUS CODES: A- 4,	6- 0,	Y- 0	, Z-	2						
3GP A010 3GP A011 3GP A012 3GP A013 3GP A014 3GP A018	MIL-HDBK XXX LIQ FILLED PROJ DSGN MIL-HDBK XXX AMMO SER DSGN FOR PROD MIL HDBK XXX MFR OF MTLC CMPNT OF ARTY MIL HDBK XXX ELEM OF TERM BAL KILL MECH MIL HDBK XXX ELEM OF TERM BAL COLLECTION MIL S 50786 SKID BASE FOR STORAGE	AR AR AR AR AR AL	A4 A4 A4 A4 D2		853 853 853 853	873 873 874 874	893 893 894 894	A AR A AR A AR A AR A AR			U B U B U B U C
3GP TOTAL-	6, DELINQUENT- 6, STATUS CODES: A- 6,	G- 0,	Y- 0	, Z-	0						
305 AB84 305 AC56 305 AC60 305 AC67	MIL P 50603 AMI PRIMER PRECUSSION M115 RIL C 48551 AM 2 CRTG CAL .38 SPECIAL MIL-C-60111C AM 2 CRTG 5.56 M296 TRACER DOD C 63980 AM 4 CTG 30MM M788 TP	AR AR AR AR	B1 B1 B1 B1	923	873	882	883 882	G AR A AR A AR A AR			N U B N C N C

ASSIGNEE ACT	IVITY LISTING	ΡΔ Δ Ι	A RA PP	-7_		7 / A	G/A	7A 2	NC	אר חר	τr
	TITLE									AC OC FU TU	
PROJECT	TITLE	PY TY	Ý ŚŃ ÝN	SRR	SRR	SRR	SRR	ΤΥΤ	ŸŤ	ŤŔŤ	ŜĎ
1305 AC68 1305 AC70 1305 AC77 1305 AC77 1305 AC79 1305 AC98 1305 AD04 1305 AD07 1305 AD11 1305 AD20 1305 AD21 1305 AD21 1305 AD22 1305 AD26 1305 AD27 1305 AD28 1305 AD28 1305 AD29 1305 AD36 1305 AD36 1305 AD49 1305 AD60 1305 AD60 1305 AD60 1305 AD61 1305 AD61 1305 AD62 1305 AD63 1305 AD66 1305 AD66 1305 AD66 1305 AD67 1305 AD66 1305 AD67 1305 AD68 1305 AD69 1305 AD69 1305 AD69 1305 AD69 1305 AD61 1305 AD62 1305 AD61 1305 AD62 1305 AD62 1305 AD63 1305 AD61 1305 AD62 1305 AD61 1305 AD61 1305 AD62 1305 AD61 1305 AD62 1305 AD61 1305 AD62 1305 AD63 1305 AD63 1305 AD61 1305 AD62 1305 AD63 1305 AD66 1305 AD67 1305 AD66 1305 AD67 1305 AD68 1305 AD69 1305 AD69 1305 AD69 1305 AD69 1305 AD69	DOD-C-70722 CASE CTG 30MM THINWALL STEEL MIL-C-70760 CRTG 7.62 X39MM COMMERCIAL MIL-C-70766 CNTNR AMMO XM631 MIL L 45194F AM 2 LINK CRTG MET BELT MIL-C-70775 CRTG 25MM APTP-T M910 MIL-P-46530D PJCTL 20MM TARGET PRAC DOD-C-63980 AM 5 CRTF 30MM TARGET PRAC DOD C 63982 AM9 CRTF 30MM HE DP M789 DOD C 63982 AM9 CRTG 30 MM TP M788 DOD C 63982 AM 9 CRTG 30MM HE DUAL PURP MIL STD 1909 BALLISTIC TST MTH 25MM AMMO MIL C 70775 CTG 25MM TGT PRAC SABOT TRCR MIL C 9963F CRTG 5.56MM BALL M193 AM 1 MIL C 684D CUPS BULLET JACKET COOPER AM2 MIL C 46409 CTG 38 CAL SPECIAL BALL AM 2 MIL C 46409 CTG 38 CAL SPECIAL BALL AM 2 MIL C 46409 CTG 38 CAL SPECIAL BALL AM 2 MIL C 46477B CRTG 7.62MM MATCH XM852 AM 3 MIL C 63450 CRTG 7.62MM MATCH XM852 AM 3 MIL C 46277B CRTG 7.62MM NATO BALL AM 1 MIL C 46477B CRTG 7.62MM NATO BALL AM 1 MIL C 46934B CRTG 7.62MM NATO BALL AM 1 MIL C 60251A CRTG 7.62MM NATO BALL AM 2 MIL C 60251A CRTG 7.62MM NATO BALL AM 2 MIL C 60251A CRTG 7.62MM NATO BALL AM 2 MIL C 60251A CRTG 7.62MM NATO BALL AM 1 MIL C 60251A CRTG 7.62MM NATO TRACER AM3 MIL C 60251A CRTG 7.62MM NATO BALL AM 1 MIL C 46933A CRTG 7.62MM NATO TRACER AM3 MIL C 60251A CRTG 7.62MM NATO BALL AM 2 MIL C 46933A CRTG 7.62MM NATO BALL AM 2 MIL C 4693A CRTG 7.62MM NATO BALL AM 2 MIL C 4693A CRTG 7.62MM NATO BALNK AM 6 MIL C 4693A CRTG 7.62MM NATO BALNK AM 6 MIL C 4693A CRTG 7.62MM NATO BALNK AM 6 MIL C 4693A CRTG 7.62MM NATO BLANK AM 6 MIL C 4693A CRTG 7.62MM NATO BLANK AM 6 MIL C 4693A CRTG 7.62MM NATO BLANK AM 6 MIL C 4693A CRTG 7.62MM NATO BLANK AM 6 MIL C 4693A CRTG 7.62MM NATO BLANK AM 6 MIL C 4693A CRTG 7.62MM NATO BLANK AM 6 MIL C 4693A CRTG 7.62MM NATO BLANK AM 6 MIL C 4693A CRTG 7.62MM NATO BLANK AM 6 MIL C 4693A CRTG 7.62MM NATO BLANK AM 6 MIL C 4693A CRTG 7.62MM NATO BLANK AM 6 MIL C 4693A AM1 CRTG 7.62MM NATO BLANK AM 6 MIL C 4693A AM1 CRTG 7.62MM NATO BLANK AM 6 MIL C 4693A AM1 CRTG 7.62MM NATO BLANK AM 6 MIL C 4693A AM1	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	84 84 84 84 85 81 81 81 81 81 81 81 81 81 81	7	881 881 881 881 881 882 884 891 901 902 902 902 902 911 911 911 911 911 911 911 911 911 91	882 882 882 883 882 891 892 893 904 904 904 904 912 912 912 912 912 912 912 912 912 912	882 882 882 892 891 892 893 893 904 904 904 912 912 912 912 912 912 912 912 912 912	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	OS		
1305 IUIAL-	45, DELINQUENT- 39, STATUS CODES: A- 39,	6- 0,	Y- U,	, <i>L</i> -	U						
1310 A437 1310 A448 1310 A463 1310 A467 1310 A477 1310 A478 1310 A483 1310 A484 1310 A506	MIL-C-48082B AM 2 CRTG 40MM HEDP M433 MIL-P-70715 AM 1 PJCTL 60MM XM721 MIL-C-48683A AM 3 CRTG 40MM M918T-P MIL-C-70781 AM 1 CRTF 60MM SMOKE MARKING MIL C 48868E CHARGE PROPELLING PRTS AND MIL F 48580B FIN M27 AM 1 MIL C 70781 CTRG 60MM SMOKE MARKING AM 2 MIL C 48868 CHG PROP M204 PTS&CONT REV E MIL C 70501 CHG PROP M204 PAPER PRE AM 3 MIL P 70715 AM3 PROJECTILE 60MM XM721 MIL F 71131 FIN MORTAR CRTG M32	AR AR AR AR AR AR AR AR	B1 B1 B1 B2 B1 B2 B1 B2 B1		902 902 902 902 902 923	902 904 904 904 904	902 904 904 904 904 923	A AR			N C C C C C C C C C C C C C C C C C C C
1310 TOTAL-	11, DELINQUENT- 9, STATUS CODES: A- 9,	6- 2,	Y- 0,	Z-	0						
1315 AB05 1315 AB06 1315 AB10 1315 AB11 1315 AB12 1315 AB13 1315 AB14 1315 AB16 1315 AB21 1315 AB21 1315 AB24	MIL C 63526 CRTG 105MM FLASH SIM XM23 MIL C 50443 CRTG 105MM HE M444E1 D0D-P-63492H AM 2 PROPELLANT DIGL-RP D0D-P-63459B AM 2 PJCTL 120MM XM830 MP D0D-C-63458B AM 2 CRTG 120MM M830 LAP D0D-C-63486A AM 3 COMB CASE 120MM XM830 MIL-P-70452B AM 3 PRIMER ELECTRIC M125 D0D-C-63480C AM 1 CRTG 120MM M831 LAP D0D-C-63480C AM 2 CRTG 120MM M831 LAP MIL-P-50791C AM 3 PJCTL 105MM M737 MIL-P-60601C PJCTL 105MM WP M416 METAL	AR AR AR AR AR AR AR AR	D5 D5 B1 B1 B1 B1 B1 B1 B2 B2		883 884 884 884 884 884 884 891	884 891 891 891 891 891 892 892	884 891 891 891 891 891 892 892	A AR A AR A AR A AR A AR A AR A AR A AR			

ASSIGNEE ACT	STANDARDIZATION PROJECTS R	EPURI	- 3K	יט עי	IK FI	1992	•		
1331GNEE ACI	TVIII EISIIMG	PA A	A BA PP	-Z- ·	-A- Z/A	G/A S	AC NC	AC OC	TC
		RC G	GC SC LL	. F 0 I	FOFO	FOT	RU AU	FU TU	RO
PROJECT	TITLE	EI N PY 1	TY SN YN	SRR	IYI IYI Srr srr	SRR T	VT VT	S HS	SD
				9 14.14		·	• • • • •		• •
1315 AB29 1315 AR36	DOD-P-64009 AM 5 PJCTL 120MM TPCSD-T MIL-P-50791C AM 4 PJCTL 105MM TPDS-T DOD C 63458B AM 5 CRTG 120MM HEAT MP T DOD C 63458B AM 6 CRTG 120MM HEAT MP T DOD C 63458B AM 6 CRTG 120MM HEAT MP T DOD C 63458B AM 7 CRTG 120MM HEAT MPT DOD C 63458B AM 7 CRTG 120MM HEAT MPT DOD C 64010A AM 5 CTG 120MM HEAT MPT DOD C 64010A AM 5 CTG 120MM TCPD5T XM865 MIL P 70452B AM 5 PRIMER ELEC XM125 MPF MIL-C-63292 AM4 CASE, CART 105MM, M148A181 DOD P 63481C AM6 PJTL 120MM TPT XM831 DOD C 63480C AM6 CTG 120MM TPT XM831 DOD C 63480C AM6 CTG 120MM TPT XM831 LAP DOD C 70513 AM2 CTG 120MM TPT CM831 LAP DOD C 70514A AM3 CTG 120MM TPCSD-T XM865 DOD C 70514A AM3 CTG 120MM TPCSD-T XM865 DOD C 64010A AM7 CTG 120MM TPCSD-T XM865 DOD C 63480C AM 8 CTG 120MM TPT SM830 DOD C 63480C AM 8 CTG 120MM TPT XM830 DOD C 63480C AM 8 CTG 120MM TPT XM830 DOD C 70811 AM2 CTG 120MM TPT SDST XM865 MIL-C-63458C CTG 120MM HE MPT XM830 DOD C 70811 AM2 CTG 120MM TPT T XM831 MIL C 63055A CRTG 105MM APFSDST M829E1 DOD-C-63480C AM 8 CTG 120MM TP-T XM831 MIL C 63055A CRTG 105MM APFSDS T AM 6 MIL C 63054B CORE FOR PJCT 105MM AM 4 MIL C 63055A CRTG 105MM HEAT-MP-T AM 1 MIL C 71030 CARTRIDGE IGNITION M981 LAP MIL C 71030 CARTRIDGE IGNITION M981 LAP MIL P 71031 PROPELLAN M44 MIL C 71034 CHARGE PROPELLING M230 LAP MIL P 71037 FIN ASSY MORTAR CARTRIDGE MIL P 71038 PROPELLAN M44 MIL C 71034 CHARGE PROPELLING M230 LAP MIL F 71037 FIN ASSY MORTAR CARTRIDGE MIL P 71038 PROPELLAN M44 MIL C 71038 PROPELLAN M44 MIL C 71030 CARTRIDGE IGNITION M981 LAP MIL F 71037 FIN ASSY MORTAR CARTRIDGE MIL P 71038 PROPELLAN M44 MIL C 71038 PROPELLAN M44 MIL C 71039 OBTURATING BAND PLASTIC MIL C 71040 CARTRIDGE IGNITION M981 LAP MIL F 71037 FIN ASSY MORTAR CARTRIDGE MIL P 71038 PROPELLAN M44 MIL C 71038 PROPELLAN M44 MIL P 71038 PROPELLAN M44 MIL C 71039 OBTURATING BAND PLASTIC MIL C 71040 CARTRIDGE IGNITION M981 LAP DOD P 64009E AM1 PCSDST M865 MPF DOD C 64010D CRTG 120MM TPCSDST M865 LAP MIL P 70533 AM3 PVTL 105MM HE	AR AD	B1 R1		891 892 801 802	892 A	AR Ar		NC
1315 AB41	DOD C 63458B AM 5 CRTG 120MM HEAT MP T	AR	B1	i	892 893	893 A	AR		ÑČ
1315 AB43	DOD C 63458B AM 6 CRTG 120MM HEAT MP T	AR	B1	1	892 893	893 A	AR		NC
1315 AB45 1315 AB47	DOD C 70811 AM 1 CRTG 120MM APESDS T	AK AR	B1	3	892 893 802 803	894 A	AK Ad		N L N R
1315 AB51	DOD C 63458B AM 7 CRTG 120MM HEAT MPT	AR	Bi		892 893	893 A	AR		ŇČ
1315 AB61	DOD C 64010A AM 5 CTG 120MM TCPD5T XM865	AR AB	B1	1	893 894	894 A	AR		NC
1315 AB00 1315 AB71	MIL-C-63292 AM4 CASE.CART 105MM.M148A1B1	AR	B1		893 894	894 A	AR AR		NC
1315 AB74	DOD P 63481C AM5 PJTL 120MM TPT XM831	AR	B1		894 901	901 A	AR		NČ
1315 AB75 1315 AB78	DOD C 63480C AM6 CTG 120MM TPT XM831 LAP	AR AR	B1		894 901 894 901	901 A	AK Ar		NC
1315 AB79	DOD C 63480C AM7 CTG 120MM TPT CM831 LAP	AR	B1	Ì	894 901	901 A	AR		ÑČ
1315 AB80 1315 AB81	DOD C 70513 AM2 CTG 120MM KE SLUG	AR AR	B1 R1	į.	894 901 804 901	901 A	AR Ad		NC
1315 AB82	MIL-P-64009C PJLTL 120MM TPCSD-T XM865	AR	B2	ì	894 901	901 A	AR		ŇČ
1315 AB83	DOD C 64010A AM7 CTG 120MM TPCSDST XM865	AR	B1		894 901	901 A	AR		N C
1315 AB87	DOD P 63459B AM5 PJTL 120MM HE MPT XM830	AR	B1		894 901	901 A	AR AR		NC
1315 AB88	DOD C 70811 AM2 CTG 120MM APFSDST M829E1	AR	B1		894 901	901 A	AR		ŊĊ
1315 AB89 1315 AC19	MIL C 63286A CRTG 105MM HEAT TMP AM 6	AR AR	B1		894 901 902 904	901 A	AK AR		NC
1315 AC20	MIL C 63054B CORE FOR PJCT 105MM AM 4	AR	B1		902 904	904 A	AR		NČ
1315 AC21 1315 AC30	MIL C 03055A CKIG 105MM APFSUS I AM 6 MIL C 70544A CRTG 81MM ILLIM M853A1 AM 2	AR AR	B1		902 904 902 904	904 A	AK Ar		NC
1315 AC31	MIL-C-60327B CHG ASSY EXPELLING FOR AM 2	AR	BÍ	į	902 904	904 A	AR		ΝČ
1315 AC32	MIL C 48156 CRTG IGNITUR XM299 LAP AM 2	AR AD	Bl B1		902 904 903 90 <i>4</i>	904 A	AR Ad		NC
1315 AC70	MIL T46598F TRACER PJCTL M13	AR	B2		911 912	912 A	AR		NČ
1315 AD21	MIL C 71030 CARTRIDGE IGNITION M981 LAP	AR AD	B4		923 923 923 923	923 G	AR AD		N
1315 AD23	MIL P 71032 PRIMER PRECUSSION M132 LAP	AR	B4		923 923	923 G	AR		Ñ
1315 AD24	MIL P 71033 PROPELLAN M44	AR	84		923 923	923 G	AR		N
1315 AD25	MIL C 71034 CHARGE PROPELLING M230 PARTS	AR	B4		923 923 923 923	923 G	AR AR		N
1315 AD27	MIL C 71036 CARTRIDGE IGNITION M981 PART	AR	B4	9	923 923	923 G	AR		N
1315 AU28 1315 AD29	MIL P 71037 FIN ASSY MURIAR CARIRIDGE MIL P 71038 PROJECTILE 120MM HE BODY	AR AR	84 84	į	923 923 923 923	923 G	AK AR		N N
1315 AD30	MIL 0 71039 OBTURATING BAND PLASTIC	AR	B4		923 923	923 G	AR		Ň
1315 AU31 1315 AD42	MIL C /1040 CARTRIDGE HE 120MM M934 LAP DOD P 64009F PVTL 120MM TPCSDST M865 MPF	AK AR	84 82		923 923 923 923	923 G	AK Ar		N N
1315 AD44	DOD-C-64013F AM2 CARTRIDGE 120MM M829	AR	B1		923 923	923 G	AR		Ň
1315 AD47 1315 AD48	DOD C 63480 AM1 CARTRIDG 120MM M831 LAP	AR AD	B1 B2	923 9	923 023	923 G	AR Ad		N
1315 AD51	DOD P 64009E AM1 PVTL 120MM M865 MPF	AR	B1	323	923 923	923 G	AR		Ñ
1315 AD52 1315 AD55	DOD C 64010D CRTG 120MM TPCSDST M865 LAP MIL P 70524 AM3 PVTL 105MM HE RA XM913	' AR ΔD	82 81		923 923 032 032	923 G 923 G	AR Ad		N N
1315 AD61	MIL P 70533 AM3 PVTL 105MM HE RA XM913	AK AR	81 81	ġ	923 923	923 G	AR		Ň
1315 AD66 1315 AD70	DOD C 64010D AM1 CRTG 120MM M865 LAP MIL P 60447 AM6 PROJECTILE 81MM	AR AR		923	923 923	923 G	AR		N
1315 AD74	MIL C 60315B AM1 CRG PROP M67 105MM HOWZ		B1 B1	9	923 923	923 G 923 G	AR		Ň
1315 AD75	MIL C 63296 AMS CASE CRTG 105MM M115B1	AR	B1		923 923	923 G 923 G	AR		N
1315 AD76 1315 AD78	MIL C 63292 AM6 CASE CRTG 105MM M148A1B1 DOD B 63485 PM2 BASE CASE AND SEAL ASSY	AR AR	B1 B1	923	923 923 923	923 G	AR AR		N N
1315 AD80	DOD C 64010 AM2 CARTRIDGE M865	AR	B 1	923 9	923	923 G	AR		N
1315 AD84 1315 AD85	DOD C 70811 AM1 CARTRIDGE M829A1 MIL-C-48156 AM4 CARTRIDGE IGN XM299 LAP	AR AR	B1 B1	923	923 923 923	923 G 923 G	AK Ar		N N
1315 AD88	MIL C 71128 CRTG 81MM PRAC SR M880 LAP	AR	B4	9	923 923	923 G	AR		N
1315 AD89 1315 AD90	MIL K 71129 KIT REFRBH CRTG 81MM PRC LAP MIL B 71132 BODY ASSY 81MM CRTG PRAC	AR AR	B4 B4		923 923 923 923	923 G 923 G	AK AR		N N
1315 AD91	MIL C 71133 CRTG IGN M985 LAP	AR	B4	9	923 923	923 G	AR		N
1315 A899 1315 A900	MIL C 45110C AM 1 CRTG 90MM AP-T M318A1 MIL P 60814A AM 4 PJCTL AP-T 90MM M318A1	AR AR	B1 B1		873 874 873 974	883 A 883 A	AR Ar		U B U B
1315 A981	MIL-P-14852B AM 1 PJCTL 105MM ILLUM	AR	B1		883 884	884 A	AR		NC
1315 A992	DOD-C-63487A AM 2 COMB CASE CRTG 120MM	AR	B1		883 891	884 A	AR		U
4445 70741	THE RELEVIOUS AS COURSE AS ASSESSED.				^				

1315 TOTAL- 77, DELINQUENT- 44, STATUS CODES: A- 45, G- 32, Y- 0, Z- 0

PROJECT	ACCYONEE ACT	SIANDARDIZATION PROJECTS R	EPURT	- 3KD	QIR FI 1992	
PROJECT TITLE. TITLE. PY TY SN YN SRS SRS SRS SRS SRS SRS SRS SRS SRS SR	W2210MEE WCI		PA A	A BA PP -Z	ZA- Z/A G/A S AC NC AC OC T	С
1320 AB06 MIL P 148538 PJCTL 105 MM 1LLUM M314A3 AR			RC G	C SC LL F	QFQFQFQTRUAUFUTUR	0
1320 AB06 MIL P 148538 PJCTL 105 MM 1LLUM M314A3 AR	PROJECT	TITLE	ΡΫ́T	Y SN YN SR	RR SRR SRR T YT YT T RT S	Ď
1330 A310 MIL-F-45437D AM 3 FZ HAND GRENADE AR B1 873 874 883 A AR U B 1330 A320 MIL-F-50950B AM 4 FZ GRENADE GP M223 AR B1 874 881 881 A AR N C 1330 A337 MIL B 63469 B0DY ASSYS GP GRENADE AM 8 AR B1 894 902 902 A AR N C 1330 A338 MIL G 63444A GRENADE GP M73 AMENDMENT 2 AR B1 902 902 902 A AR N C 1330 A340 MIL G 63445 GRENADE GP PRACTICE M75 AM 4 AR B1 894 902 902 A AR N C 1330 A342 MIL C 60537 CRTG GRENADE 5.56MM M195 AM4 AR B1 902 904 904 A AR N C 1330 A343 MIL G 48062C GRENADE HE GP M46 LAP AM 5 AR B1 902 903 903 A AR N C 1330 A344 MIL G 48226B GRENADES GP M42 AND M46 AM2 AR B1 902 904 904 A AR N C 1330 A347 MIL G 13672D GRENADE HD FRAG DLY M56 LAP AR H5 911 914 914 A AR N C 1330 A351 MIL G 50250 GRENADE HD FRAG DLY M56 LAP AR H5 911 914 914 A AR N C 1330 A351 MIL G 50250 GRENADE HD FRAG M26A1 METAL AR H5 911 914 914 A AR N C 1330 A353 MIL G 50266 GRENADE HD FRAG M61 METAL AR H5 911 914 914 A AR N C 1330 A353 MIL G 50256 GRENADE HD FRAG M61 METAL AR H5 911 914 914 A AR N C 1330 A355 MIL G 50256 GRENADE HD FRAG M61 METAL AR H5 911 914 914 A AR N C 1330 A356 MIL F 50851 FZ GRENADE M219E1 LAP AR H5 911 914 914 A AR N C 1330 A356 MIL F 50851 FZ GRENADE M219E1 LAP AR H5 911 914 914 A AR N C 1330 A357 MIL F 50851 FZ GRENADE M219E1 LAP AR H5 911 914 914 A AR N C 1330 A357 MIL F 63070 FZ GRENADE HD PRAC M228 AR H5 911 914 914 A AR N C 1330 A357 MIL F 63070 FZ GRENADE HD PRAC M228 AR H5 911 914 914 A AR N C 1330 A357 MIL F 63076 FZ GRENADE HD PRAC M228 AR H5 911 914 914 A AR N C 1330 A350 MIL G 46643A GRENADE AD PRAC M228 AR H5 911 914 914 A AR N C 1330 A350 MIL G 46643A GRENADE AD PRAC M228 AR H5 911 914 914 A AR N C 1330 A371 GRENADE HAND RIOT CS M7A3 EA Al 923 923 923 GA N 1330 1350 MIL G 46643A GRENADE AD PRAC M206A1 AR H5 911 914 914 A AR N C 1330 1350 MIL G 46643A GRENADE AD PRAC M206A1 AR H5 911 914 914 A AR N C 1330 1350 MIL G 46643A GRENADE AD PRAC M206A1 AR H5 911 914 914 A AR N C 1330 1350 MIL G 13138 DET FOR M204A1 M206A1 AR H5 911 914 914 A AR N C 1330 1350 MIL G 13138 DET FOR M204A1 M206A1 AR H5 911 914	1320 AB08 1320 AB32 1320 AB32 1320 AB34 1320 AB35 1320 AB35 1320 AB39 1320 AB41 1320 AB63 1320 AB75 1320 AB78 1320 AB78 1320 AB92 1320 AB92 1320 AB98 1320 AC71 1320 AC72 1320 AC73 1320 AC78 1320 AC79 1320 AC79 1320 AC81 1320 AC79 1320 AC81	MIL P 14853B PJCTL 105 MM ILLUM M314A3 MIL P 63357A AM 2 PJCTL TRNG 155MM M823 MIL-F-63232A AM 2 FUZE PIBD M740 MIL P 20442 PLUGS LIFT EYBBLT TYP PJCTL MIL-P-48187B AM 1 PJCTL 155MM HE M692 MIL-P-63233A AM 1 PJCTL 155MM HE M692 MIL-P-63234 AM 4 PJCTL GDE 155MM R712 MIL P 63142B AMI PJCTL GDE 155MM M712 MIL P 63142B AMI PJCTL BIN HE RA M650 MIL P 48749AM2 PJTL 155MM HE M483A1 LAP MIL P 64008 PJCTL 155MM M825 MET AMEND 4 MIL XXXX PJCTL GDE 155MM M712 MIPRCS MIL C 63342B CHG PROP 8IN M188A1 AM 2 AMIL P 63225A PJCTL GUIDED 155MM AM 4 MIL P 63397A AM2 PVTL 155MM INERT MP ASS MIL P 48043A PJCTL 8IN HE RA M550 AM 3 MIL P 63343A PJCTL 155MM HE NA M549 AM 4 MIL P 6337B PVTL 155MM HE NA M549 AM 4 MIL P 6337B PVTL 155MM HE NA M549 AM 4 MIL P 6377B PVTL 155MM HE NA M550 AM 3 MIL P 60377B PVTL 155MM HE M107 LAP MIL C 70461D AM1 CNSTR SMK ASSY PVTL PRAC MIL C 70462C AM5 CRG PROP 155MM M203A1 MIL C 70462C AM5 CRG PROP 155MM M203A1 MIL P 48187C PVTL 155MM HE M692 M731 LAP MIL P 48187C PVTL 155MM HE M692 M731 LAP MIL P 48187C PVTL 155MM HE M692 M731 LAP MIL P 63142A AM 11 PJCTL 8IN HE RA M650 MIL P 63142A AM 11 PJCTL 8IN HE RA M650 MIL P 63142A AM 11 PJCTL 8IN HE RA M650 MIL P 63142B PJCTL 8IN HE RA M650 MIL P F-1895E AM 4 PJCTL 8IN HE RA M650 MIL P F-1895E AM 4 PJCTL 8IN HE RA M650 MIL P F-1895E AM 4 PJCTL 8IN HE RA M650 MIL P F-1895E PROJCTL 8IN HE RA M650 MIL P F-1895E PROJCTL 8IN HE RA M650 MIL P F-1895E PROJCTL 8IN HE RA M	Y ARRARRARRARRARRARRARRARRARRARRARRARRARR	B2 B1	881 882 882 A AR	0 000000000000000 0 00 B008BB0B0B0B00000
1330 A310 MIL-F-45437D AM 3 FZ HAND GRENADE AR B1 873 874 883 A AR U B 1330 A320 MIL-F-50950B AM 4 FZ GRENADE GP M223 AR B1 874 881 881 A AR N C 1330 A337 MIL B 63469 B0DY ASSYS GP GRENADE AM 8 AR B1 894 902 902 A AR N C 1330 A338 MIL G 63444A GRENADE GP M73 AMENDMENT 2 AR B1 902 902 902 A AR N C 1330 A340 MIL G 63445 GRENADE GP PRACTICE M75 AM 4 AR B1 894 902 902 A AR N C 1330 A342 MIL C 60537 CRTG GRENADE 5.56MM M195 AM4 AR B1 902 904 904 A AR N C 1330 A343 MIL G 48062C GRENADE HE GP M46 LAP AM 5 AR B1 902 903 903 A AR N C 1330 A344 MIL G 48226B GRENADES GP M42 AND M46 AM2 AR B1 902 904 904 A AR N C 1330 A347 MIL G 13672D GRENADE HD FRAG DLY M56 LAP AR H5 911 914 914 A AR N C 1330 A351 MIL G 50250 GRENADE HD FRAG DLY M56 LAP AR H5 911 914 914 A AR N C 1330 A351 MIL G 50250 GRENADE HD FRAG M26A1 METAL AR H5 911 914 914 A AR N C 1330 A353 MIL G 50266 GRENADE HD FRAG M61 METAL AR H5 911 914 914 A AR N C 1330 A353 MIL G 50256 GRENADE HD FRAG M61 METAL AR H5 911 914 914 A AR N C 1330 A355 MIL G 50256 GRENADE HD FRAG M61 METAL AR H5 911 914 914 A AR N C 1330 A356 MIL F 50851 FZ GRENADE M219E1 LAP AR H5 911 914 914 A AR N C 1330 A356 MIL F 50851 FZ GRENADE M219E1 LAP AR H5 911 914 914 A AR N C 1330 A357 MIL F 50851 FZ GRENADE M219E1 LAP AR H5 911 914 914 A AR N C 1330 A357 MIL F 63070 FZ GRENADE HD PRAC M228 AR H5 911 914 914 A AR N C 1330 A357 MIL F 63070 FZ GRENADE HD PRAC M228 AR H5 911 914 914 A AR N C 1330 A357 MIL F 63076 FZ GRENADE HD PRAC M228 AR H5 911 914 914 A AR N C 1330 A350 MIL G 46643A GRENADE AD PRAC M228 AR H5 911 914 914 A AR N C 1330 A350 MIL G 46643A GRENADE AD PRAC M228 AR H5 911 914 914 A AR N C 1330 A371 GRENADE HAND RIOT CS M7A3 EA Al 923 923 923 GA N 1330 1350 MIL G 46643A GRENADE AD PRAC M206A1 AR H5 911 914 914 A AR N C 1330 1350 MIL G 46643A GRENADE AD PRAC M206A1 AR H5 911 914 914 A AR N C 1330 1350 MIL G 46643A GRENADE AD PRAC M206A1 AR H5 911 914 914 A AR N C 1330 1350 MIL G 13138 DET FOR M204A1 M206A1 AR H5 911 914 914 A AR N C 1330 1350 MIL G 13138 DET FOR M204A1 M206A1 AR H5 911 914	1320 TOTAL -	44. DELINGUENT 31. STATUS CODES: A. 34	G_ 10.	Y_ 0. 7_	- N	
	1330 A310 1330 A320 1330 A337 1330 A338 1330 A340 1330 A342 1330 A343 1330 A344 1330 A347 1330 A351 1330 A351 1330 A354 1330 A355 1330 A356 1330 A357 1330 A370 1330 A371 1330 1350	MIL-F-45437D AM 3 FZ HAND GRENADE MIL-F-50950B AM 4 FZ GRENADE GP M223 MIL B 63469 BODY ASSYS GP GRENADE AM 8 MIL G 63444A GRENADE GP M73 AMENDMENT 2 MIL G 63445 GRENADE GP PRACTICE M75 AM 4 MIL C 60537 CRTG GRENADE 5.56MM M195 AM 4 MIL G 48062C GRENADE HE GP M46 LAP AM 5 MIL G 48226B GRENADES GP M42 AND M46 AM 2 MIL G 13672D GRENADE HD FRAG DLY M56 LAP MIL G 13672D GRENADE HD FRAG DLY M62 LAP MIL G 50250 GRENADE HD FRAG M26A1 METAL MIL G 50246 GRENADE HD FRAG M61 METAL MIL G 50576 FIAG RED SAFETY PARTY ASSY MIL F 50851 FZ GRENADE HD FRAC M228 MIL F 63070 FZ GRENADE HD PRAC M228 MIL F 63056 FZ GRENADE HD PRAC M228 MIL F 63056 FZ GRENADE HD PRAC M228 MIL D 50998 AM2 DETONATOR STAB M76 GRENADE HAND RIOT CS M7A3 MIL G 46643A GRENADE AD PRAC M30 PARTS MIL D 13138 DET FOR M204A1 M206A1	ARRRRRRRRRRRRRRRARRARRARRARRRARRRRRRRR	B1 B11 B11 B15 B15 B15 B15 B15 B15 B15 B	873 874 883 A AR N 874 881 881 A AR N 894 902 902 A AR N 902 902 A AR N 902 902 A AR N 902 904 904 A AR N 902 903 903 A AR N 902 904 904 A AR N 911 914 914 A AR N 923 923 923 G AR N 923 923 923 G N 911 914 914 A AR N	800000000000000000000000000000000000000

ASSIGNEE ACT	IVITY LISTING	0A AA R	A DD 7	A- Z/A	- C/A S A	C NC AC	0C T C
		RC GC SC	C LL F (T CA IY)	F OTR	U AU FU S VS S	TURO HSNN
PROJECT	TITLE	PY TY SI	N YN SRI	R SRR SRR	SRR T Y	ŤŸŤŤ	RT S D
1336 A573 1336 A588 1336 A591 1336 A699 1336 A603 1336 A617 1336 A624 1336 A625 1336 A626 1336 A627 1336 A631 1336 A632	MIL-W-48689A AM 4 WARHD SECT M207E5 LAP MIL-C-48670 AM 3 CHG ASSY M207E5 MIL-W-63452 AM 8 WHD GM HE M207E2 BODY MIL W XXX WARHEAD GM HE M248E1 INERT MIL W 63451 AM5 WARHD GM HE M207E2 LINER MIL P 48698 PROBE S&A ASSY TOW 2 E6 AM 4 MIL S 14799B SAFETY & ARMING DEVICE AM 7 MIL P 70661 AM3 POTTED CIRCUIT CARD MIL S 14799B AM7 SFTY ARM DEV GM M114 MIL W 48689A AM6 WHD SEC GM HE M207E5 MIL P 48698 AM4 PROBE S&A ASSY TOW 2 E6 MIL-C-48670 AM4 CHARGE ASSY FOR M207E5 MIL W 50849 AM4 WHD GM HE M250 INERT PTS MIL-R-23139B ROCKET MOTORS, SURFACE LAUNC	AR B: AR B: AR B: AR B: AR B: AR B: AR B:	1 1 1 1	883 891 884 892 891 893 893 903 893 894 903 904 903 904 923 923 923 923 923 923 923 923 923 923 923 923 923 923	923 G A 923 G A 923 G A 923 G A	R R R	
	14, DELINQUENT- 7, STATUS CODES: A- 9,	-					
1338 N017 1338 0018	MIL-C-82693A CLOSURE ASSEMBLY, AFT MKG M EP STDY G M & SPACE VEHICLE INERT PROPUL	0S D: 99 01 E:	2 3 P	912 932 912 912	932 A 912 A	99	N N C
1338 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,		0, Z-	0			
1340 A722 1340 A723 1340 A724 1340 A725 1340 A726 1340 A727 1340 A728 1340 A729 1340 A731 1340 A742 1340 A771 1340 A771 1340 A772 1340 A771 1340 A838 1340 A843 1340 A864 1340 A866 1340 A866 1340 N853 1340 N853 1340 N854 1340 N858	MIL-W-50550A AM1 WARHD 2.75 IN RKT MIL-W-50549A AM 1 WARHD 2.75 IN RKT MIL-W-50991 AM 1 WARHD 2.75 IN RKT MIL-W-60991 AM 1 WARHD 2.75 IN RKT M229 MIL W 48381 AM4 WHD SEC SM PRAC LW M252E MIL F 50994 AM2 F2 RKT M423 MOD BNKR MIL W 63468A WHD 275 IN HE M261 AMEND 3 MIL W 63441A WHD 275 IN RKT PRAC AMEND 5 MIL W 64044A WHD 2 75 IN RKT PRAC AMEND 5 MIL W 64044A WHD 2 75 IN RKT M261 AM6 MIL S 14977A MI SQUID MKI MOD 0 FOR 2.75 MIL R 50431 MI RKT HE 66MM AT M72A2 W CP MIL M 60003D MI MTR RKT ASSY M54 M123 MIL W 71069 WHD 275 IN RKT FLECH XM255E1 MIL R 51344B MI RKT INCENDIARY 66MM MIL-S-82529 SWITCH.THERMAL, MK56 MOD1 MIL-R-23481B ROCKET MOTOR, MK30 MODS 1&2 MIL-I-82873(OS) INSULATION, THERMAL, TET MIL P 82691A PROPLNT GRAIN, IGNITER	AR DO ARR DO ARR DO ARR BE ARR	1 1 1 1 1 1 1 1 1 1 1 1 1 2 5 2 2 4 5 9 2 2 4	871 882 871 882 871 882 871 882 871 882 871 882 871 882 873 893 874 902 894 902 894 902 903 921	893 A A A P 902 A A A P 902 A A A P 902 A A A P 931 A A A B 923 G A B 923 G A A P 932 A A P 931 A A P 931 A A P 931 A A P 931 A	RRRRRRRRRRRRRR III	
1340 TOTAL-	24, DELINQUENT- 14, STATUS CODES: A- 22,	G- 2, Y-	0, Z-	0			
1345 A460 1345 A486 1345 A487 1345 A489 1345 A492 1345 A506 1345 A510 1345 A510 1345 A551 1345 A551 1345 A551 1345 A554 1345 A556 1345 A557 1345 A563 1345 A563 1345 A563	MIL-FA-63242A AM 3 AMPL OPR MIL M 70719 MINE AT HE VOLCANO LAP MIL-P-48189C AM 3 PJCTL 155MM HE M692 MIL-P-48189C AM 4 PJCTL 155MM HE M692 MIL-S-70761 SWITCH ANTI-DISTURBANCE MIL-F 48630 AM 2 ELEK ASSY FOR MINES MIL-C-70627A AM 1 CNTNR SHPNG MIL-H-64033A AM 1 HOUSING MOLDED M131 MIL-C-48890B AM 1 CONTROL PANEL MIL-P-48189C AM 5 PJCTL 155MM HE M691 MIL M 48261 MINE M718 M741 SYSTEM MPTS MIL D 70631A AM 1 DISPENSER MINE M138 MIL P 70624A AM 2 POWER BOX COMPNT ASSY MIL M 64032A MINE AT MTL PTS M131 SYS MIL M 64032A MINE AT MTL PTS M131 SYS MIL M 48645A MINE AP MPF M131 SYSTEM MIL-C-46550C AM1, CHARGE, DEM, M3A18M3 ASSY MIL D 64021A AM2 DISP GRND M131 M136 SYS MIL M 70720 MINE APERS HE VOLCANO LAP MIL M 64024A MINE GND AT HE LAP FOR AM 1 MIL E 63300 ELEC ASSY FOR MINE AL AN5	AR ARR ARR ARR ARR ARR ARR ARR ARR ARR	4 12 11 11 11 11 11 11 11 11 11	874 881 881 883 881 882 881 882 882 884 882 891 883 891 892 892 892 892 893 894 893 894 901 903 901 903	883 A A A A A A A A A A A A A A A A A A	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	

ASSIGNEE ACT	IVITY LISTING	SPORI	_ JN	ט ע	IK E		72			
		PA A	A BA PP C SC LL	-Z-	-A- Z	Z/A G/A	S AC	NC	AC OC	TC
DDO IECT	****** F	ET N	T IT CA	IYT	IYT I	ΙΥΤ΄ ΙΥΤ	A MS	VS	SHS	SNN
PROJECT	TITLE		Y SN YN						I K	r S D
1345 A570 1345 A571 1345 A573	MIL S 48755A SNSR TRIPLINE EXTENDED AM 6 MIL M 63394 MINE AT HE M75 AM 2 MIL G 63386 GAS GENERATOR ASSY AM 3	AR AR AR	B1 B1 B1		902 9	904 904 904 904 904 904	A AR			N C N C N C
1345 TOTAL-	23, DELINQUENT- 23, STATUS CODES: A- 23	, G- O,	Y- 0,	Z-	0					
1350 N050 1350 N051 1350 N052 1350 N053 1350 N054 1350 N055 1350 N056 1350 N057 1350 N058 1350 N059 1350 N060 1350 N061 1350 N062	MIL-S-81039A SWITCH, HYDROSTATICS, MK110 M MIL M 21124 MINE CASE MK 25 MOD 1 MIL C 21583 CS MECHANISM MK 1 MO3, 4,9 MIL F 81100 FLOAT, DRIL MINE MK 17 MOD 0 MIL L A 23773 ANCHOR UNDRWTR MINE MIL N 21945 NONMAGNET REQMT FOR MK56 MIL S 21920 SWITCH HYDRSTAT MK41 MODO 1 MIL C 23331 AM1 CORES FOR SEARCH COLLS MIL W 21993B WIRE ROPE ASSY MOORING MK1 MIL J 21994 JUNCTN BOX MK 43 MOD 0 MIL S 21919 SWITCH HYDROST MK-42 MODO MIL S 81039A SWTCH HYDRO, MK110 MD 0 MIL C 21678 C1CK DLY CD-10 MD1 MECH MIL C 21678 C1CK DLY CD-10 MD1 MECH MIL C 21678 C1CK DLY CD-10 MD1 MECH	0S 0S 0S 0S 0S 0S 0S 0S 0S 0S	D25 D55 D55 D55 D55 D55 D55 D55 D55 D55		922 9 922 9 922 9 922 9 922 9 922 9 922 9 922 9 922 9 922 9	932 931 932 932 932 932	A A A A A A A A A A	0S 0		
1350 N064 1350 TOTAL-	MIL A 21672 ARMING CELL MK2 MDS1 AND 2 15, DELINQUENT- 0, STATUS CODES: A- 15.	0S 6~ 0	H5 V_ 0			932 932	А	0\$		N
1351 NO13	MIL E 23683 EXPLOSIVE FITTING MK 19 MOD1	OS	D5			932 932	A	0\$		н
1351 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1	G- 0,	Y- 0,		0					
1355 N472 1355 N476 1355 N485 1355 N486 1355 N487 1355 N488 1355 N489 1355 N490 1355 N491	MIL B 82439 BATTERY SEA WATER MIL V 82444A VALVE FUEL TANK PRESSURIZAT MIL-A-81083C ALT,RECT,TORP MK46 MD0,1,2, MIL-A-82431A INST ASSEMBLY(TOPP MK46 MD1) MIL-I-82431A INST ASSEMBLY MK85 MDS0,1,2 MIL-B-23287 BATTERY SECTION ASSY MIL-T-23588C TRANSDUCER, PRESSURE MIL-S-19820B SWITCH, HYDROSTATIC MK24MDS MIL-O-23560/5 OSCILLOGRAPHS, TYPE V MK46 MIL-D-81068 DEVICE, HIT AND LOCATING	0S 0S 0S 0S 0S 0S 0S 0S	C3 C2	913 913 913	874 8 912 9 912 9 912 9 911 9 911 9	384 932 391 932 932 932 932 932 932 932 912 932	AAAAAZZZ	0S 0S 0S 0S 0S 0S 0S		
1355 N496	MIL-C-22896A CONTRACTOR 11, DELINQUENT- 0, STATUS CODES: A- 8,	0\$, 6- 0,	D5 Y_ 0			914 931	A			U
1356 NO32	MIL-D-19151A DETONATOR MK57 MODS 1 AND 2	0\$				924 924	Δ	OS		N D
1356 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,				0	727 J27	7	03		אט
1360 N002 1360 N003 1360 N004	MIL E 18886 EXTNDR BOSTR DPTH CHRG MK 6 MIL P 18887(NORD) PISTOL DPT CHR MK6 MOD MIL S 18889 NORD ARBOR DEPTH CHRC MK7MD3	0S 0S 0S	D5 H5 H5		922 9	932 932 932 932 932 932	Α	0S 0S		N N N
1360 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3,	G- O,	Y- 0.	Z-	0					
1370 A266 1370 A269 1370 A280 1370 A281 1370 A282 1370 A284 1370 A295 1370 A311 1370 A314 1370 A338 1370 F399 1370 F300 1370 F301 1370 F302 1370 F303 1370 F303	MIL C 13739B COMPOSITION DELAY MIL-S-7071B SIM FLASH ARTY TANK MIL F 20363 FLARE ACFT PARA M8A1 PARTS MIL S 20441D SIMULATOR FLASH ARTILLERY MIL-S-63433D SIM ACT FLASH M21 PRFM MIL-S-70791 SIM RKT SAGGER PTS FOR LAP DOD T 63506A AM 2 TRACER CHG AND IGNITOR MIL S 63433D SIM FLASH ARTY M21 AM 2 MIL-S-20441C AM1 SIM FL ARTY PT LAP MIL T 7098B AM1 TRACER ASSY 12525043 MIL X XXX FLARE ASSEMBLY MJU-10/B MIL X XXX SIMULATOR, IR FLARE MJU-2(T-1) MIL X XXX SIMULATOR, IR FLARE MJU-7(T-1) MIL X XXX SIMULATOR, IR FLARE MJU-7(T-1) MIL X XXX CARTRIDGE, COUNTERMEASURE, RR-13 MILL-M-23185 MARKER LOCATION SUBMAR MIL-STD-71B FORMULA FOR ILLUMNI COMPOUND	AR AR AR AR AR AR AR 70 70 70 0S 0S	B24 B45 B22 B41 B11 B14 B44 B44 B44 B55		874 8884 9884 9888 992 9923 9923 9923 9923 9933 993 993 99	882 882 881 883 891 891 892 892 892 892 893 913 903 903 903 903 903 903 903 903 903 903 903 903	A ARARA A A A A A A A A A A A A A A A A		99 99 99 99 99	NUNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

ASSIGNEE ACT	IVITY LISTING					
		RC G	C SC LL F)	/A S AC NC AC Q T RU AU FU YT A MS VS S	TUR O
PROJECT	TITLE	PY T	Y SN YN SR	S SRR SRR SI	R T YT YT T	RT S D
1370 N339 1370 0259 1370 0336 1370 0337	MIL T 18755 TRACER, MK11 MOD O JAN-M-454A MAGNESIVM AL ALLOY PWD MIL-E-8287A EXPLOSIVE, PLASTIBOND PBXNT MIL-E-82875 EXPLOSIVE, PLASTIC-BOND PBXW	OS AR OS OS	D5 D2 F4 F4	923 931 93 872 892 89 921 931 93 921 931 93	31 A 92 A AR 31 A AR OS 18 31 A AR OS 18	N N C N
1370 TOTAL-	21, DELINQUENT- 15, STATUS CODES: A- 20,		Y- 0, Z-	0		
1375 A374 1375 A380 1375 A381 1375 A388 1375 A416 1375 A421 1375 A440 1375 A441 1375 A444 1375 A443 1375 A482 1375 A482 1375 A483 1375 A483 1375 A486 1375 A486 1375 N485 1375 O372 1375 O373	MIL S 14929A SULFER COMMERCIAL GRADE MIL-P-46698A PROPELLANT M1 MIL-P-60318C PROP M1 MIL-D-50865A DETONATOR STAB MIL-T-50595C AM 1 TRIPOD ASSY DEMO KIT MIL-C-13139E AM 2 CHARGE DEMO SHAPED MIL C 45469 E AM 1 CAP BLSTG NONELEC M7 MIL N 246B NITROGIYCERIN INT AM 2 MIL C 0017214 CORD DETONATING AM 2 MIL L 48176B LINER (TITANIUM DIOXIDE)AM2 MIL T 60394A TAPE PRESSURE SENSITIVE AM4 MIL I 14729A INCR PROPELLANT M90A1 AM 2 MIL D 48111A AM2 DET STAB M94 PTS LAP MIL D 48025A AM2 DET STAB M99 PTS LAP MIL D 50420A AM2 DET STAB M98 PTS LAP MIL P 60479 NOT2 PRMR BAS IGN XM110 LAP MIL I 18672 INITOR, DETNG CRD MK7 MOD 0 RIL D 204B DINITROGLYCERINE	AR AR AR AR AR	B2 B2 B2 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1	873 882 88 874 881 88 874 882 88 874 882 88 891 892 894 89 902 904 99 903 904 99 903 904 99 903 904 91 923 923 923 92 923 923 923 92 923 923 923 92 923 923 923 92 923 923 923 92 873 882 88	32 A AR 33 A AR 33 A AR 32 A AR 32 A AR 32 A AR 34 A AR 34 A AR 34 A AR 35 A AR 36 AR 37 A AR 38 A AR 39 A AR 31 A AR 32 A AR 33 A AR 34 A AR 35 A AR 36 AR 37 A AR 38 A AR 38 A AR 39 A AR 30 A AR 30 A AR 31 A AR 32 A AR 33 A AR 34 A AR 35 A AR 36 A AR 37 A AR 38 A AR 39 A AR 30 A AR 30 A AR 31 A AR 32 A AR 33 A AR 34 A AR 35 A AR 36 A AR 37 A AR 38 A AR 39 A AR 30 A AR	
1375 TOTAL-	19, DELINQUENT- 14, STATUS CODES: A- 15,	6- 4,				
1376 A328 1376 A336 1376 A353 1376 A353 1376 A359 1376 A378 1376 A378 1376 A378 1376 A429 1376 A429 1376 A429 1376 A439 1376 N434 1376 N434 1376 N434 1376 N434 1376 N436 1376 O327 1376 O330 1376 O331 1376 O331 1376 O331 1376 O334 1376 O334 1376 O334 1376 O346 1376 O370 1376 O392 1376 O404	MIL-C-45010B COMP C-4 MIL P 48357A AM2 PRPLT DBL BASE SH M36 DOD-M-64040A AM 1 METHYL DIPHENYLUREA MIL-P-70762 PRPLT COMPOSITE CAST FOR USE MIL STD 1171A ACCEPTANCE AND DESCRIPTION MIL E 0014970C AM2 EXPLOSIVE COMPSN A5 MIL P 3984H PROPELLANTS FOR SM ARMS AMMO DOD P 63494 POWDER IGNITER NSP MIL P 46458F PRPLT M30 FOR USE IN AM 3 MIL-P-70956A AM1 PROPELLANT M14 FOR MIL-N-244A INT AM 7 NITROCELLULOSE MIL-S-70547 AM4 SHEROIDAL PROPELLANT MILE8275E XPLOSIVE PLAST BOND MOLD PWDR MILN82754 NITROCELLULOSE PELLETIZED MIL-C-21723A COMPOSITION CH-6 MIL P 17646 PWDR, PRPLNT (FOR AMM0, 20MM) MIL P 17959 PWDR, PRPLNT (FOR AMM0, 20MM) MIL P 17959 PWDR, PRPLNT (FOR AMM0, 20MM) MIL P 22314 PROP, US NAVY GUNS, BLSTC APP JAN-P-362A POWDER BLACK MIL N 244B NITROCELLULOSE MIL P 223C POWDER BLACK MIL N 244B NITROCELLULOSE MIL P 387D PENTOLITE 50/50 MIL L 757B LEAD STYPHNATE NORMAL MIL-E-14970D EXPLOSIVE COMP A5 MIL P 3984 PRPLTS FOR SM ARMS AMMO REV I MIL-P-231B PROPELLANT, PYROCELLULOSE MIL P 3984J PROPELLANTS FOR SMALL ARMS	AR AR AR AR AR AR AR	B2 B2 B2 B4 B2 B2 B2 B2 D2 B2 92	873 882 89 873 882 89 873 882 89 873 882 89 873 882 89 881 883 883 89 901 903 90 911 931 93	71 A AR OS 99 71 A AR OS 99 71 A AR OS 99 71 A AR AS 73 A AR OS 73 A AR	
1376 TOTAL-	•	6- 4,	Y- 0, Z-	0		
1377 D24 1377 D26 1377 NB02 1377 NB03 1377 NB07 1377 NB09 1377 NB10 1377 NB12	MIL-C-82686 CATPLT,AIR EJCT SEAT,CKU-7A MIL-D-60572 DELAY ÉLMNT,CART,XM28 ASMBY MIL-I-50374 INIAT,PROP ACT,M104 ASSEMBLY MIL-I-50375 INIAT,PROP ACT,M104 METL PT MIL-F-50694 FIRNG MECH,CART ACT,29378-1 MIL-I-50714 INIT PROPLT ACT DELYM113 MIL-F-50695 FIRNG MECH,CART ACT,50057-1 MIL-F-50696 FIRNG MECH,CART ACT,50057-1	0S 0S 0S 0S 0S 0S 0S 0S	D2 D2 D2 D2 D2 D2 D2 D2	912 932 93 912 932 93 912 932 93 912 932 93 912 932 93 912 932 93 912 932 93	32 A 32 A 32 A 32 A 32 A	N N N N N

ASSIGNEE ACTIVITY LISTING

WOOTHWEE WIT	TATLA FT211MP	DA 4		00 7	A	7 /#	C /A	c	40	No.	40	00	7	^
		RC G	א פא	PP -Z- LL F Q	-A- F 0	E/A	F N	ĭ	RII	Ali	FIL	Tii	R	ň
		ET N	ŤĬŤ	ČĂ IYŤ	İYŤ	İYİ	İYŤ	À	MŠ	VŠ	Š	HŠ	Ñ	Ň
PROJECT	TITLE	PY T	Y SN	YN SRR	SRR	SRR	SRR	T	ΥT	ÝΤ	Ť	RT	S	D
4477 11744														
1377 NB13	MIL-I-50715A INIAT, JAU-3/A25 & M113 PRT	0S	D2				932						N	
1377 NB14 1377 NB16	MIL-I-50699 INIAT,PROP ACT,JAU-21A-25 MIL-I-50700 INIAT,PROP ACT,JAU-21A-25	OS OS	D2 D2				932 932						N N	
1377 NB17	MIL-D-50727B DELAY ELEMENT ASSEMBLY	ÖŠ	DŽ		912	932	932	Â					Ñ	
1377 NB18	MIL-T-50713 THRSTER, CART ACT, M25A1 METAL	ÖŠ	DŽ		912	932	932	Ä					Ñ	
1377 NB19	MIL-R-46560A REMOVER, AIR CANPY, M3A1 META	20	D2		912	932	932	Ą					N	
1377 NB22	MIL-C-46271A CART, AIR EJCT CAT M28A1	0S	D2		912	932	932	Ă					N	
1377 NB24 1377 NB25	MIL-R-50729A REMOVER,AIR CANPY,M8A1 META MIL-T-46573B THRSTER.CART,ACT.MSA2 METAL	0S 0S	D2 D2		912	932	932 932	A					N N	
1377 NB26	MIL-I-50731A INIT, PROP ACT JAU-3125	őš	D2		912	932	932	Â					Ñ	
1377 NB28	MIL-C-48569 CATAPULT, AIR EJECT, CKU-71A	0S	D2		912	932	932	Α					N	
1377 NB30	MIL-I-60282 INIT, CART ACT, DELAY, M33 ASSE	0Š	D2		912	932	932	Ā					Ņ	
1377 NB34 1377 NB35	MIL-C-50765 CART, CCU-171B, CCU-181B, CC19	0S 0S	D2 D2		912	932	932 932	A					N N	
1377 NB37	MIL-E-50766 EJECT,PARA,CART ACT,XM7 META MIL-E-50767 EJECT,PARA,CART ACT,XM7 ASSE	ÖS	DŽ		912	932	932	Â					N	
1377 NB38	MIL-P-50769 PREMER, PERSON, CCU-201A, CC21A	OS	D2		912	932	932	Α					Ñ	
1377 NB39	MIL-I-60286A INIT, CART ACT, M53 ASSEMBLY	OS	D2		912	932	932	Α					N	
1377 NB41	MIL-C-46237 CART, AIR EJECT SEAT, M30A1	05	D2				932						N	
1377 NB43 1377 NB45	MIL-C-46274B CART, IMPULSE, M94 ASSEMBLY MIL-I-60507 INIT, CART ACT, DELAY, XM64 ASS	0S 0S	D2 D2				932 932						N N	
1377 NB46	MIL-T-60101A THRUSTER, CART ACT, M9 ASSEMB	ŎŠ	D2				932						Ñ	
1377 NB47	MIL-I-46576 INIT, CART ACT, MSA2 ASSEMBLY	OS	D2		912	932	932	Α					N	
1377 NB48	MIL-T-60102A THRUSTER, CART ACT, M9 METAL	0S	D2				932						Ņ	
1377 NB51 1377 NB52	MIL-T-46605A THRUSTER, CART ACT, M13 METAL	0S 0S	D2 D2		912	932	932 932	A					N	
1377 NB54	MIL-C-60105 CUTTER, POWDER ACT, M8 ASMBL MIL-R-60112 REMER, AIR CANPY, M5 ASSEMBL	ÖS	D2		912	932	932	A					N	
1377 NB59	MBY-T-60129 THRUST, CART ACT, M20A1, ASB	OS	D2				932						Ñ	
1377 NB60	MIL-I-60513 INIT, CART ACT DELY, M45 ASM	OS	D2				932						N	
1377 NB62	MIL-T-N6947A THRÚST, CART ACT, M11 METAL	ÖŠ	D2		912	932	932	Ă					N	
1377 NB64 1377 NB65	MIL-I-60514A INIT, CART ACT, DELY, M49A1 MIL-I-60221 INIT, CART ACT, XM98 ASSEMBL	0S 0S	D2 D2		912	932	932 932	Α					N	
1377 NB69	MIL-C-60224 CARTRIDGE, INIT, XM201 ASSEM	os	D2				932						Ñ	
1377 NB70	MIL-T-60227A THRUST, CART ACT, MT ASMBLY	0\$	D2		912	932	932	Α					N	
1377 NB71	MIL-I-60229A THRUST, CART, ACT, M7 METAL	05	D2				932						N	
1377 NB72 1377 NB74	MIL-I-60231A IGNTON ELMNT, ELCTRIC, M55	0S 0S	D2 D2		912	932	932 932	A					N	
1377 NB77	MIL-I-60232 IGNTON ELMNT, ELECT, M21 MIL-I-60278 INIT, CART ACT, DELY, XM10	ŏs	D2		912	932	932	Â					N	
1377 NB78	MIL-T-60236 THRUST, CART ACT, M18 METAL	OS	D2		912	932	932	Α					N	
1377 NB79	MIL-1-60246 THRUST, CART ACT, M18 ASMBLY	0S	D2		912	932	932	Ā					N	
1377 NB84 1377 NB85	MIL-C-60262 CUTER, POWDR ACT, REF LNE M9 MIL-T-50303A THRUST CART ACT, M26 METAL	0S 0S	D2 D2		912	932	932 932	A					N N	
1377 NB86	MIL-C-60263 CUTER POWDER ACT REFLNE XM10	ŎŠ	D2		912	932	932	Â					Ñ	
1377 NB88	MIL-C-60264 CUTER POWDR ACT, REFLNE XM11	OS	D2		912	932	932	Α					N	
1377 NB89	MIL-C-46270B CARTRIDGE, INITOR, DELY M71	05	D2		912	932	932	Ā					N	
1377 NB90 1377 NB91	MIL-C-60265 CUTER, POWDR ACT, REFLNE XM1 MIL-R-46631 B REMVR AIR CANPY,MIA3 ASMBY	0S 0S	D2 D2		912	932	932 932	A					N N	
1377 NB94	MIL-C-60267 CUTR, M9,XM10,XM11,XM12,M13	ÖS	D2		912	932	932	Â					Ñ	
1377 NB95	MIL-I-60278 INIT, CART ACT, DELY, M26 MIL-T-46591A THRUST, CART ACT, M15 ASMBL	0S	D2		912	932	932	Α					N	
1377 NB96	MIL-T-46591A THRUST, CART ACT, M15 ASMBL	0S	D2		912	932	932	Ą					Ņ	
1377 NB97	MIL-I-60278 INIT, CART ACT, DELY, XM10	0S	D2 D2		912	932	932	A					N N	
1377 NCO1 1377 NCO5	MIL-I-60529 INIT, CART ACT, DELY, M89 MIL-I-60546 INIT,M14,M16,M18,M20,XM22	0S 0S	D2		912	932	932 932	Â					Ñ	
1377 NC09	MIL-T-60672 THRUST FROM M20 & M20A1 CAR	ŏš	D2		912	932	932	Α					Ñ	
1377 NC11	MIL-I-60676A IGNITER, PRIMARY	0\$	D2		912	932	932	Α					N	
1377 NC17	MIL-A-60681 ACTUATOR, ROTRY, 1000-37	0 <u>S</u>	D2		912	932	932	A					N N	
1377 NC18 1377 NC19	MIL-I-48410 INIT, PROPLT, JAU-41A25 ASBLY MIL-A-60682 ACTUATOR, ROTRY, 1000-37 REMF	ÖS ÖS	D2 D2		912	932	932 932	Ä					N	
1377 NC21	MIL-C-60683 CATPLT, AIR EJCTN, M481 REMUF	ŎŠ	D2		912	932	932	Α					Ñ	
1377 NC22	MIL-C-50316 CARTRIDGE, DELAY, M87 ASMBLY	0S	D2		912	932	932	Α					N	
1377 NC26	MIL-C-46221A CARTRIDGE, IMPULSE, M37	0S	D2		912	932	932	Α					N	
1377 NC27 1377 NC29	MIL-A-60692 ACT,EXPLSVE,ROTRY,1000-27 MIL-A-60693 ACT,EXPL,ROTRY,1000-27 REMU	0S 0S	D2 D2		912	932	932 932	A					N	
1377 NC30	MIL-C-46563A CATPLT, AIR EJCT, M3A1 METAL	0S	D2		912	932	932	Â					Ñ	
1377 NC37	MIL-6-60697 THRUST, CART ACT, M3A3 REMAUF	OS	D2		912	932	932	Α					N	
1377 NC40	MIL-I-48412 INIT,CART ACT,M53 REMANUFAC	OS	D2		912	932	932	Α					N	
1377 NC47	MIL-C-46946A CARTRIDGE, IMPULSE, M43	05	D2		912	932	932	A					N	
1377 NC49 1377 NC51	MIL-R-48416 REMVR,AIR CANPY,RAU-11A MIL-I-50360 INIT,CART ACT,DELY,M51+ M88	ÖS ÖS	D2 D2		912	325	932 932	Α					N	
1377 NC60	MIL-R-46630B REMVR, AIR CANPY, MIA3 METAL	0S	D2		912	932	932	Â					N	

ASSIGNEE ACT	TIVITY LISTING	PA A	A RA PP	-7-	-A-	7/A	G/A	S A	C NC	AC (ст	c
		RC G	A BA PP C SC LL T IT CA	F Q	F Q	F Q	F Q	ŤF	U AU IS VS	FU T	TU R	Ŏ N
PROJECT	TITLE	PÝ Ť	T IT CA Y SN YN	SRR	SRR	SRR	SRR	ΤÌ	Ť ÝŤ	ŤF	RT S	D
1377 NC65 1377 NC67 1377 NC70 1377 NC71 1377 NC73 1377 NC73 1377 NC89 1377 NC89 1377 NC89 1377 NC94 1377 ND09 1377 ND13 1377 ND13 1377 ND13 1377 ND13 1377 ND13 1377 ND18 1377 ND23 1377 ND23 1377 ND44 1377 ND44 1377 ND55 1377 ND55 1377 ND55 1377 ND57 1377 ND57 1377 ND57 1377 ND57 1377 ND57 1377 ND63 1377 ND63 1377 ND57 1377 ND58 1377 ND59 1377 ND63 1377 ND62 1377 ND62 1377 ND610 1377 OE10 1377 OE10 1377 OE12 1377 OE22 1377 OE22 1377 OE22 1377 OE22 1377 OE22 1377 OE22 1377 OE22 1377 OE22 1377 OE25 1377 OE26 1377 OE27 1377 OE28 1377 OE28 1377 OE28 1377 OE28 1377 OE28 1377 OE28 1377 OE28 1377 OE28 1377 OE28 1377 OE28 1377 OE28 1377 OE28	MIL-C-46587A CATPLT, AIR EJECT SEAT, M3A1 MIL-C-4699SB CUTER, DELY, PROPLY, M21& M22 MIL-C-46628A CATPLT, AIR EJECT SEAT, M4A1 MIL-T-50302A THRUST, CART ACT, XM26 MIL-C-60555 CARTRIDGE, INITIATOR, M113 MIL-F-81150A THRUST, CART ACT, XM26 MIL-E-60551 VINIT, CARTNACT, DELY, M6A1 MIL-F-81150A FLTR DRWG 1563728 MK37 0,2, MIL-E-60559 EJCTOR, PARCHTE CART, XM233 MIL-A-60657 ACT, ROT, 1000-39 ASSEMBLY MIL-D-14820 DELAY EIMNT, CART, XM43 MIL-C-60583 CARTDGE, POWDR ACT CUT, M133 MIL-G-60582 CART, POWDR ACT CUTER, XM131 MIL-I-14885 INIT, CART ACT, DELY, M114 MIL-D-14842 DELAY ELMNT, CART, M60 ASMBLY MIL-E-60581A EJCTOR, PARACH, CART, XM293 MIL-I-14885 INIT, CART ACT, DELAY, MX87 MODO MIL-I-14859 INIT, CART ACT, DELAY, MX87 MODO MIL-I-14859 INITICART ACT, DELAY, MX87 MIL-A-60611 ACTICREW EJCT, 1000-36 REMUF MIL-C-60556 CARTDGE, INITOR, M68 ASEMBLY MIL-C-60556 CARTDGE, EINITOR, M68 ASEMBLY MIL-C-60556 CARTDGE, EINITOR, M68 ASEMBLY MIL-C-60624 GENRTOR, GAS PRSURE, XM17 MIL-C-60556 CARTDGE, INITOR, M68 ASEMBLY MIL-A-60606 ACTUATOR, CREW EJECT, 1000-36 MIL-H-60648 HLDR, M6, M9, M10, XM12, M19 MIL-G-60624 GENRTOR, GAS PRESURE, XM17 MIL-23298A IGNTER, ROCKT MOTR, MK181MDO MIL D 21625F AS DSGN AND EVAL OF CRTG MIL D 81303A AS AMD 1 DSGN & EVLTN OF MIL D 81980 AS AMD 1 DSGN & EVLTN OF MIL D 81980 AS AMD 1 DSGN & EVLTN OF MIL D 81980 AS AMD 1 DSGN & EVLTN OF MIL D 81980 AS AMD 1 DSGN & EVLTN OF MIL D 81980 AS AMD 1 DSGN & EVLTN OF MIL D 81980 AS AMD 1 DSGN & EVLTN OF MIL D 81980 AS AMD 1 DSGN & EVLTN OF MIL D 81033A AS AMD 1 DSGN & EVLTN OF MIL D 81033A AS AMD 1 DSGN & EVLTN OF MIL D 81033A AS AMD 1 DSGN & EVLTN OF MIL D 81033A AS AMD 1 DSGN & EVLTN OF MIL D 81033A AS AMD 1 DSGN & EVLTN OF MIL D 81033A AS AMD 1 DSGN & EVLTN OF MIL D 81033A AS AMD 1 DSGN & EVLTN OF MIL D 81033A AS AMD 1 DSGN & EVLTN OF MIL T 606054 THRSTR, CART ACT, M13 ASMBLY MIL T 46605B THRSTR, CART ACT, M13 ASMBLY MIL T 46605B THRSTR, CART ACT, M13 ASMBLY MIL T 46609B THRSTR, CART ACT, M13 ASMBLY MIL T 46609B THRSTR, CART ACT, M14 ASSEMBLY MIL T 46699B THRSTR C	05 05 05 05 05 05 05 05 05 05 05 05 05 0	D2 D2 R1 R2 B4 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2	913 913 913	912 912 912 912 912 912 912 912 912 912	932 932 932 932 932 932 932 932 932 932	932 932 932 932 932 932 932 932 932 932	78888888888888888888888888888888888888	AS AS OS			AAAB
1385 A002	MIL-R-XXXXX ROBOT MBL EXP ORD DSPL	AR	В4	_		901	901	A #	IR		N	С
1385 A003 1385 A004 1385 A005	MIL-D-XXXXX DET EXP ORD DSPL MIL-T-XXXXX TOOL KIT EXP ORD DSPL MIL-T-XXXXX TOOL SET RMT HOOK AND LINE	AR AR AR	B4 B4 B4		881 881	901 901 901	901 901	AA	IR IR		N	CCCC

	STANDARDIZATION PROJECTS	REPORT	- 3	RD QT	R FY	1992
ASSIGNEE ACTI	IVITY LISTING					
	TITLE	PA A	A BA	PP -Z	A- Z/A	G/A S AC NC AC DC T C
		FT N	T IT	CA TYT T	לעל לע	TVI A MS VS S HS M M
PROJECT	TITLE	PÝ T	Ý ŠŇ	YN SRR S	RR SRR	SRR T YT YT T RT S D
1385 TOTAL-	4. DELINQUENT- 4. STATUS CODES: A- MIL-F-50864B FZ PIBD M549 MILF 48172 AM 3 FZ PD M935 LAP MIL-F-50988B AM 1 FZ PD M567 LAP MIL-F-49436 FUZE PROXIMITY MIL-A-70809 ALTNTR TURBINE DOD-P-70482B PRMR ELEC XM123E1 MIL-P-63312 AM 4 PRIMER ELEC M80AU MIL-F-50831 NOT 1 FUZE, TRNG. ET:M744 MIL-F-70823 FZ ELEC TIM M762 LAP DOD S 63500A AM 2 SENSOR IMP XM830 PTS MIL-F-48625 F2 25MM PD SD M758 MIL-F-48625 F2 25MM PD SD M758 MIL-F-70807 AM 2 FZ PB M745 LESS B00ST MIL P 63311 AM4 PRIMER ELEC M83 LAP MIL F 63271A AM2 FZ PIBD M509A2 METW/EM MIL F 63313 AM 6 PRIMER ELEC M80A1 ALI MIL-F-64042A FUZE MTSQ M577A1 M582A1 AM MIL-F-70531 FUZE MTSQ M577A1 M582A1 AM MIL-F-70531 FUZE MTSQ M577A1 M582A1 AM MIL-F-70823 FZ EIEK TIME M762 LAP AM 1 MIL F 70829 FZ ARTY ELEK M767 LAP AM 1 MIL F 48637 FZ PD PRAC M751 W PYRO AM MIL F 48669 CRTG 40MM M918 TP AM 3 MIL F 48717 FZ PROX M732A2 UNBOOSTED MIL F 63499C AM3 FUZE PT INIT BD XM764 MIL F 11214 FZ C.P. M78A1 LAP MIL F 11214 FZ C.P. M78A1 LAP MIL F 12578B FZ PD M507 M508A1 M521 MIL F 12641B FZ PD M507 M508A1 M521 MIL F 13376 FZ DUM M50 M50B1 M50B2 M50 MIL F 13376 FZ DUM S00 M50B1 M50B2 M50 MIL F 60332A FZ PD M521 LAP MIL F 13376 FZ DUM M73 MET PARTS FOR MIL F 60332A FZ PD M521 ABT PARTS MIL F 46498B FZ PD M572 LAP MIL F 46696B FZ PD M572 LAP MIL F 46696B FZ PD M572 LAP MIL F 46696B FZ PD M525 LAP MIL F 46696B FZ PD M525 LAP MIL F 46696B FZ PD M525 LAP MIL F 60342A FZ PD M525 LAP MIL F 60348B FZ PD M535 LAP MIL F 60348B FZ PD M535 LAP MIL F 60348B FZ PD M535 LAP MIL F 60348B FZ PD M525 LAP MIL F 60348B FZ PD M525 LAP MIL F 60349B FZ PD M525 LAP MIL F 60349B FZ PD M535 LAP MIL F 60349B FZ PD M525 LAP MIL F 60349B FZ PD M525 LAP MIL F 60365C FZ MT XM711 ASSY MIL F 60586B BSTR M125A1 ASSY LESS BSM MIL B 6086C BSTR M125A1 LDING & PKG MIL B 6086F BSTR M125A1 LDING & PKG	4, 6- 0,	Y-	0, Z- 0	ı	
1390 A562	MIL-F-50864B FZ PIBD M549	AR	B2	8	73 882	882 A AR N.C.
1390 A564	MILF 48172 AM 3 FZ PD M935 LAP	AR	B1	8	73 874	883 A AR U B
1390 A571	MIL-F-50988B AM 1 FZ PD M567 LAP	AR	B1	8	73 881	883 A AR U B
1390 A576 1390 A584	MIL-F-49430 FUZE PRUXIMITY MIL A 70900 ALTHED THORING	AK AD	B4	Ď	74 663	BOAAAD NIC
1390 A589	DOD-P-70482B PRMR FLFC XM123F1	AR	B2	8	81 883	883 A AR N.C.
1390 A603	MIL-P-63312 AM 4 PRIMER ELEC M80AU	AR	B1	Š	82 884	894 A AR U B
1390 A605	MIL-F-50831 NOT 1 FUZE, TRNG, ET:M744	AR AR	H5	8	82 883	883 A AR N C
1390 A614 1390 A622	MIL-F-/US23 FZ ELEC IIM M/OZ LAP DOD S 63500A AM 2 SENSOR IMP YMR30 PTS	AR S AR	81	Ģ	104 092 103 ROA	SQAAAR NIL
1390 A635	MIL-F-48625 F2 25MM PD SD M758	AR	B 4	8	84 891	891 A AR N C
1390 A637	MIL-F-70807 AM 2 FZ PB M745 LESS BOOST	ER AR	B1	8	91 892	892 A AR N C
1390 A646 1390 A648	MIL P 63311 AM4 PRIMER ELEC M83 LAP	AR NET AD	Bl	8	91 893	893 A AR N C
1390 A656	MIL P 632/IA AMZ PZ PIBU MOUSAZ METW/L	T AR	Ri	Ã	192 BO3	AG3 A AR N C
1390 A664	MIL-F-64042A FUZE MTSO M577A1 M582A1 A	M2 AR	Bİ	ĕ	93 894	894 A AR N C
1390 A665	MIL-F-70531 FUZE MTSQ M582A1 LAP AM2	AR	B1	ğ	93 894	894 A AR N C
1390 A674	MIL F 70823 FZ EIEK TIME M762 LAP & AN	II AR	B1	8	94 902	902 A AR N C
1390 A675 1390 A687	NIL F /USZY FZ AKIT ELEK M/G/ LAP AM I MII F 48637 F7 DN DDAC M751 W DVDN AM	I AK 1 AD	R1	0	94 9UZ	
1390 A688	MIL C 48669 CRTG 40MM M918 TP AM 3	AR	Вî	ğ	02 904	904 A AR N C
1390 A692	MIL F 48717 FZ PROX ART M732A2 LAP	AR	84	g	03 904	904 A AR N C
1390 A693	MIL F 71021 FZ PROX M732A2 UNBOOSTED	AR	B4	9	03 904	904 A AR N C
1390 A699 1390 A714	MIL F 034996 AM3 FUZE PI INII DU AM/04 MII F 11214 F7 C D M7841 IAD) AK Ar	R5	Ö	12 017	SOLA AR N.C.
1390 A715	MIL F 12578B FZ PD M507 M508A1 M521	AR	B5	. 9	12 913	913 A AR N Č
1390 A716	MIL F 12641B FZ PD M521 LAP	AR	B5	ğ	12 913	913 A AR N C
1390 A717	MIL F 12869H FZ PD M524A6 PARTS FOR	AR	B5	9	12 913	913 A AR N C
1390 A718 1390 A719	MIL F 13196C FZ 1 MODAL MEI PAKID FUK MIL F 13376 F7 DIM MED MEDRI MEDRO MED	NR3 AK	B2 R5	9	112 913	YIJAAK NIC
1390 A720	MIL F 20395 FZ T MECM43A4 A4 & FZ T ME	CH AR	B5	ğ	12 913	913 A AR N Č
1390 A721	MIL F 20454D FZ T M65A1 LAP	AR	B5	9	12 913	913 A AR N C
1390 A722	MIL F 60336 FZ PD M521 MET PTS FOR	AR	B5	9	12 913	913 A AR N C
1390 A723 1390 A724	MIL P DUJZJA PZ PU MJZJ MJZD & MJZ/DI MII N SNAJA NGIVE END E7 PN MARAZ	AK AR	85 85	9	12 913	OIRAR NC
1390 A725	MIL F 48064 FZ DUM M73 MET PARTS	AR	B 5	ğ	12 913	913 A AR N C
1390 A726	MIL F 46996B FZ PD M572 LAP	AR	B 5	9	12 913	913 A AR N C
1390 A727 1390 A728	MIL B 40054C BSIK MIZSAI ASSY LESS BSI	IR AK	B2	9	12 913	913 A AK N C
1390 A729	MIL F 46473A FZ PD M535 LAP	AR	B5	ğ	12 913	913 A AR N C
1390 A730	MIL F 20518 FZ PD M75 LAP	AR	B5	ğ	12 913	913 A AR N C
1390 A731	MIL F 60342A FZ PD M525 LAP	AR	B 5	9	12 913	913 A AR N C
1390 A732 1390 A733	MIL F GU348B FZ PU M4A3 MEI PIS FUK MIL F GU348R F7 PD MARAS LAD	AK AD	85 85	Š	112 913 112 913	O13 A AR N C
1390 A734	MIL F 60589B FZ MT XM711 ASSY	AR	8 5	ğ	12 913	913 A AR N C
1390 A735	MIL F 60589B FZ MT XM711 ASSY MIL F 60655C FZ MT XM563E4 ASSY	AR	B 5	9	12 913	913 A AR N C
1390 A736	MIL B 60806C BSTR M125A1 ASSY LESS BS	STR AR Ar	85 85	9	12 913	913 A AR N C
1390 A737 1390 A739	MIL B 60856 BSTR M125A1 LDING & PKG MIL F 60991B FZ PD M533 MET PTS FOR &	LA AR	B5	ğ	12 913	913 A AR N C 913 A AR N C 913 A AR N C 923 G AR N 923 G AR N 923 G AR N 923 G AR N 924 A OS U D
1390 A740	MIL F 60998A FZ PD M557 LAP	AR	B5	ğ	12 913	913 A AR N C
1390 A752	MIL F 63499E AM1 FZ PT IND BASE DET M7	64 AR	B1	9	23 923	923 G AR N
1390 A769 1390 A771	MIL F 71127 FUZE PD PRAC M775 PYRO SIG MIL F 13198C NOT3 FUZE TIME M65A1 MPF	SN AR AR	B4 B5	9	123 923	923 G AK N
1390 A772	MIL F 20454D NOTS FUZE TIME M65A1 LAP	AR	85	ğ	23 923	923 G AR N
1390 N745	MIL-P-82868 PRIMER, PERCUSSION MK161 N	10D OS	B4	ğ	12 913	924 Å OS U D
1390 N759	MIL-P-18761B PRIMER, PERCUSSION, MK22		B2		117 361	JEIN OJ NO
1390 N765 1390 0333	MIL F 18215 FUZE.TIME.PLSTC COATED IMPACT RAIN SENSITIVITY TEST	OS AR A	D5	9	143 YSI 111 QAA	931 A N N B 99 U B
1390 0382	FUZE DESIGN GUIDE SHOCK-VIBR ENVIROM	AR A		8	I31 841	.894 AAROS 99 UB
1390 0475	STANDARD FOR INDUCTIVE FUZE SET SYSTEM	is ar	A4	8	142 874	894 A AR OS 99 U B
1390 0476	TEST STD SHOCK WAVEFORM SYNTHESIS	AR	A4	8	162 882	2894 AAROS 99 UB
1390 0481 1390 0486	ELECTROMAGNETIC PULSE TEST MIL-STD-331 MIL-STD 331B FUZE AND FUZE COMPONENTS	L AR AR	A4 B2	<u>ځ</u>	744 0/4 152 962	894 A AR OS 99 U B 894 A AR OS 99 U B
1390 0488	SAFE ARM STD FOR RKT MOTOR PROP TRAIN	AR	A4	8	162 881	.894 AAROS 99 UB
1390 0542	MIL-STD-331 TVT TEST 123 BARED FUZES	AR	A4	Ě	62 882	2892 AAROS 99 UB
1390 0543	MIL-STD-331 TVT TEST 124 PKGED FUZES	AR	A4	٤	52 882	2 892 A AR OS 99 U B
1390 0583	MIL-STD-331A TEST 111.2 REVISION OF	AR	F1	8	74 891	891 A AR OS 99 N C

750101111111111111111111111111111111111	IVITY LISTING	PA A	A BA PP - C SC LL F	A- 1	Z/A G/A	S AC	NC A	COCTC
PROJECT	TITLE	ET N	T IT CA I	/T IYT 1	IYT IYT	A MS	VS :	S HS N N T RT S D
1390 0587	REV D MIL-STD-1316 FUZE DES, SAFETY CRIT	AR	F1		391 891			• •
1390 0683	MIL STD 1900 IND SET PJCTL ÉZ SYSTEM	AR	R4	902 9	922 922 924 924	A AR	03 3	N C N D
1390 0703 1390 0758 1390 0762	MIL STD 331B RAIN IMPULSE TEST MIL-P-18515C PRIMER, PERCUSSION, MK41 MO MS603 FORMULA FOR FUZE THREAD LUTING	0S 0S	B2 C2	914 9	921 921	AAD	05 9	9 NC 9 NC
					922 922	A AK	03 9	y NC
1390 TOTAL- 1395 A242	72, DELINQUENT- 65, STATUS CODES: A- 68, MIL-C-13814A CLOTH IGNITER	AR	B2		374 883	A AD		U B
1395 A254 1395 A254 1395 A257	MIL13014A COUNT INSTITUTE MIL-A-48078A AMMO STD QUALITY ASSURANCE MIL A 002550C INT AM 1 AMMO GEN SPEC FOR	AR AR AR	B2 B1	891 8	893 893 893 893	A AR		N C N C
1395 A258 1395 A266	MIL A 50424 AMI ACETAL SHEETING FOR AMMO MIL O 71130 OBTRTG BAND PLAST SPLIT MLD	AR AR	B1 B4	894 8	394 894 923 923	A AR		N C N
1395 0240 1395 0241	JAN-C-99A CEMENT PETTMAN JAN-S-732A SHELLAC SOLUTION	AR AR	D2 B2	872 8	992 892 892 892	A AR	05	N C N C
1395 0245 1395 0247	MIL-STD-1167D AMMUNITION DATA CARD MIL-STD-1168A NOT 1 AMMO LOT NUMBERING	AR AR	LZ	881 8	392 892 392 892	A AR	0S 99	9 N.C
1395 0265	MIL U 46126(MR) URANIUM ALLOY FOR BODY	MR	HŜ	922 9	932 932	A MR	00 0.	Ň
1395 TOTAL-	10, DELINQUENT- 8, STATUS CODES: A- 9,	G- 1,						
14GP A124 14GP A125	MIL N 47187B MI NUTS BLIND PRS AND BLIND MIL S 47093 MI SPLICING CNDCT SOLDERLESS	MI MI	H5 9 H5	921 9 921 9	923 923 922 923	G MI G		U U
14GP TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 0,	G- 2,	Y- 0, Z	- 0				
1410 8117	MIL STD 403B 5 PREP AND INSTALL RIVETS	MI	D2 9	21 921 9	941 941	A MI		N
1410 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0, Z	- 0				
1420 A303 1420 A304	MIL C 47269 MI CSTGS INSP OF MIL A 47312 MI ACTR HYDR	MI MI	R2 R2	903 9	924 924 924 924	A MI		N D N D
1420 N298 1420 N299	INSULATION THERMAL CHLOR MIL-B-82766 BONDING AGENT, RUBBER TO IR STDY GUIDED MISSILE GAP 658 217	0S 0S	F4	892 9	902 924	Α	os	u d
1420 0291 1420 0305	IR STDY GUIDED MISSILE GAP 658 217 MIL G 46858 A G&C SYSTEMS MSLBORNE RC CM	99 MI	E3 D2	874 8 921 9	902 924 894 923 924 932	G MI A MI	AS 9:	9 Ŭ 9 N
1420 TOTAL-	6, DELINQUENT- 0, STATUS CODES: A- 5,							
1430 A143 1430 A145	MIL E 45782 MI ELEC WRG PROCEDURES FOR	MI MI	R2 H5 9	903 9	924 924 924 924	A MI		N D N D
1430 0146	MIL C 46817A MI 1 CONVERTER AZIMUTH DATA MIL STD 11991 ELEC ELEK AND ELMEH EQPT	MI	F5	922	924 924	A MI	1	
1430 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3,							
1440 A073 1440 F072	MIL-T-XXXXX TOW VEHICLE, IMPROVED WEAPON MIL P_83927 POW SUPY GUID MSLE LAUNCHER	AT 84	F4 A2	873 8	383 902 393 911	Α	9	
1440 0076 1440 0078	MIL STD 2156 LCHR EJN GM ACFT GENL DSGN MIL L 11992C LCHRS FOR GM GND AND ABN	AS MI	R2 9 R2		933 913 923	Z G	AS	N A U
1440 TOTAL-	4, DELINQUENT- 2, STATUS CODES: A- 2,	6- 1,	Y- 0, Z	- 1				
1450 0056	MIL F 46851 B.FANS GM GSE GENL SPEC FOR	MI	D2	921 9	924 932	A MI	AS 9	9 N
1450 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0,	Y- 0, Z	- 0				
15GP F103 15GP N001	AFGS 87266 AIRCRAFT COCKPIT TRANS SYS MIL-I-18259 INSTALLATION OF WINDOW ANTI	11 AS	A4 R2 9		923 923 934	G Z AV	AS 1	1 N NA
15GP NOO3 15GP NOO4	MIL-F-18372 FLIGHT CONTROL SYSTEMS MIL-I-18373A AS INST AND NAV EQPT ACFT	AS AS	R2 9	4	934 944	Ž	AS AS	N A N A
15GP NO68 15GP N101	MIL W 6729C WATERTIGHTNESS OF AIRCRAFT MIL STD 2072 AS SURVIVABILITY AIRCRAFT	AS AS	F2	872 8	884 884 934		AS AS	N C N A
15GP 0051 15GP 0079	MIL STD 250 AIRCRAFT CREW STATION REV MIL STD 2069 REV A REQMTS ACFT SURBIBLTY	11 AS	F2 A2 P	842 8	852 891 892 932	A AV	AS 1	1 UB
15GP 0094 15GP 0100	MIL STD 2089 AIRCRAFT NONNUC SURV TERMS MIL A 85914 ABN STORES SPNSN EQPT & ACFT	AS AS	A2	904 9 13	914 932 933	A AV	AS 1	1 U B NA
15GP 0102	MIL STD 411E AIRCRW STATN ALRTHG SYSTMS	AS	F2	923 9	933 933	Ā ĀV	AS 1	1 N
15GP TOTAL-	11, DELINQUENT- 2, STATUS CODES: A- 5,	6- 1.	Y- 0, Z	- 5				

ASSIGNEE ACT	IVITY LISTING	PA AA BA PP -Z-	-A- Z/A G/A S AC	NC AC OC T C
		RC GC SC LL F Q ET NT IT CA IYT	F Q F Q F Q T RU /	AU FU TU R O VS S HS N N
PROJECT	TITLE	PY TY SN YN SRR	SRR SRR SRR T YT	YT TRTSD
1510 F049 1510 N060 1510 N051 1510 N052 1510 N053 1510 N054 1510 N056 1510 N057 1510 N059	MIL STD 1791 DESIGN FOR INTR AERL DELIVE MIL A 8869B AIRPLANE STRENGTH AND RIGIDI MIL A 8861B AIRPLANE STRENGTH AND RIGIDI MIL A 8863B AIRPLANE STRENGTH AND RIGIDI MIL-A-8866C AIRPLANE STRENGTH AND RIGID MIL-A-8870B AIRPLANE STRENGTH AND RIGID MIL-A-8870B AIRPLANE STRENGTH AND RIGID MIL-A-8865B AIRPLANE STRENGTH AND RIGID MIL-A-8860B AIRPLANE STRENGTH AND RIGID MIL-A-8860B AIRPLANE STRENGTH AND RIGID	11 A1 AS R2 P AS R2 914 AS R2 914 AS R2 914 AS R2 914 AS R2 921 AS R2 921 AS R2 921	934 Z 934 Z 934 Z 934 Z 934 Z 934 Z 934 Z 934 Z	11 U B AS N A AS N A AS N A AS N A AS N A AS N A AS N A AS N A AS N A
1510 TOTAL-	9, DELINQUENT- 1, STATUS CODES: A- 2,	6- 0, Y- 0, Z-	7	
1520 A005 1520 0026	MIL HDBK HELICOPTER ENGRNG QUAL ASSUR MIL H 8501A HEL FLG AND GND HDLG QUAL	AV F2 AV D2	873 902 902 A AV 814 852 883 A AV	AS 11 UB
1520 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	G- 0, Y- 0, Z-	0	
1550 NO07	MIL T 85230 1 AS TARGET TOW AERIAL TDU	AS R2	923 923 923 G	AS N
1550 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 1, Y- 0, Z-	0	
1560 A169 1560 F192 1560 N177 1560 N190	MIL T 7378 REV B TANK FUEL ACFT EXTERNAL MIL-HDBK 349 MANUFACTURE OF HONEYCOMB SA MIL T 81571 THERMAL PROT SYS ACFT REV A MIL T 18847C TANKS FUEL AIRCRAFT AUXILIA	AV B2 82 99 F4 921 AS D2 AS R2 914	934 Z	99 N C AS N C AS N A
1560 N191 1560 0173 1560 0174 1560 0178 1560 0179	MIL-C-81590 COCKPIT CANOPY SYSTEM FIXED MIL T 27422 TANK FUEL CRASH RES ACFT MIL M 58091A MAINT KIT PLASTC WINDO ACFT MIL D 6728 DAMPERS ENG EXH FLAME REV B MIL T 5708 TANK FUEL ACFT SEAL REV D	AS R2 AV D2 AV D1 AS D2 AS D2	893 904 904 A AV 893 904 904 A AV 893 913 913 A AV 893 913 913 A AV 893 913 913 A AV	AS 11 N C AS N C AS N C
1560 0180	MIL T 6396 TANKS ACFT PROP FLUID REV F 10. DELINQUENT- 8. STATUS CODES: A- 8.		893 913 913 A AV	AS N C
1560 TOTAL- 16GP N010		AS D2		AS UB
16GP NO11 16GP NO14	MIL R 81367 RAIN REMOVAL SYS ACFT WINDSH MIL R 81589 RAIN REPEL FLUID APP SYS ACF MIL B 81366 AS BOUNDARY LAYER CONTROL	AS D2 AS D2 AS R2	882 892 912 A	AS UB AS UB AS N
16GP TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 3,	G- 0, Y- 0, Z-	0	
1620 0135	MIL L 8552C LNDING GEAR AIRCRAFT SHCK AB	AS R2	913 931 931 A AV	AS 99 N
1620 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y- 0, Z-	0	
1630 0335 1630 0342	MIL-B-8075D BRAKE CONT SYS AIRCFT WHEELS MIL B 8584C BRAKE SYS WHEEL ARCFT DESGN	70 D2 AS R2	863 873 902 A AV / 913 931 931 A AV /	AS 99 U B AS 99 N
1630 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0, Y- 0, Z-	0	
1650 F154 1650 F157 1650 F160 1650 N157	MIL F 83861 / 3 FILTER ELEMENT FLUID PR MIL-F-83860 FILTER ELEMENT FLUID PRESSUR MIL P 9388B USAF PUMP PRESSURE OIL FREE MIL T 18607 THERMAL ANTI ICING REV A	71 01 71 C1 71 D1 AS R2 913	913 923 923 A 913 923 923 G 922 932 923 G 933 Z	99 N C 99 U 99 U AS N A
1650 0441 1650 0452	MIL H 5440 HYDRAULIC SYSTEMS REV H MIL P 5518C PNEUMATIC SYSTEM REV D	AS A2 AS A2	884 894 934 A AV 8	AS 11 U
1650 0453 1650 0454	MÍL D 8804Á DE ÍCING SÝSTÉM REV B MIL A 5503 E ACTUATORS AERONAUTICAL LIN	AS A2 71 D1	912 924 924 A AV 6 913 923 923 A AV	A\$ 99 N D
1650 0470 1650 0500 1650 0504 1650 0505	MIL C 5500C CAP HIGH PRESSURE AIR VALVE MIL V 6618C VALVE STOP CHECK PURGE MAIN SAE AS 4716 GLAND DESIGN O RING AND MIL A 5498D ACCUMULATORS HYDRAULIC CYLI	71 D2 71 D2 SH A5 71 D1	921 931 931 A AV / 922 932 923 G AV / 922 932 932 A AV / 923 933 933 A AV /	AS 99 U AS 99 N
1650 TOTAL-	12, DELINQUENT- 2, STATUS CODES: A- 8,	G- 3, Y- 0, Z-	1	
1660 F543 1660 F628 1660 F629 1660 N608 1660 N615	MIL-M-27274 MASK, OXYGEN MIL E 83252 USAF EMERGENCY OXYGEN SUPPL MIL-R-8202 REGULATOR, OXYGEN, DILUTER DE MIL C 85521 CONCENTRATOR OXYGEN GGU-7/A MIL E 18927E AS ENVRMNTL CNTRL SYS ACFT	82 99 D2 71 H5 71 99 F5 A AS F1 902 AS R2	862 941 912 A 923 933 933 A 931 932 932 A 903 914 941 A 913 931 931 A	99 U 99 N 99 N U AS N

ASSIGNEE ACT	IVITY LISTING	PA AA RA PP	-7	A_ 7/A G/A	SAC	NC AC	nc T c
		PA AA BA PP RC GC SC LL ET NT IT CA	FOF	0 F 0 F 0	T RU	AU FU	TU R O
PROJECT	TITLE	PY TY SN YN	SRR S	RR SRR SRR	TYT	ŸŤ Ť	RT S D
1660 0622	MIL I 81387A AS 2 INDCTRS LIQ DXY QUANT MIL I 81388A AS INDCTR RPTRS LIQ DXY MIL R 9345 USAF 1 REG AIR PRESS ACFT CBN MIL R 81553A AS 2 REG CHST MTD CRU 79 P MIL-Y-27296 VALVE, DXYGEN MASK, COMBIN MIL D 8683C DES INSTAL GASEOUS DXYGEN SY MIL V 8965A VALVE CORE DXYGEN HIGH PRESS MIL C 19803F CONVERTER LIQ DXYGEN 10 LIT MIL D 23678B DXYGEN SYS PORTA HIG PRESSU AN6044 ADAPTER PORTABLE DXYGEN RECHARGE MIL V 9370D 1 VLVE AUTO PRES REG ANTI G MIL H 18325C HEATING AND VENTILATING SYS MIL-STD 1349 VIS EXAM OF MASK BLANKS MS22059D DXY SYS PORT 295 CU IN HI PRES	AS R2 AS R2 AS R2 B2 99 D1 AS F1 AS F1 AS F1 AS F1 AS F1 71 D2 AS R2 AS R2 AS R2	902 9 902 9 902 9 902 9 902 9 903 9 913 9	21 941 941 21 941 941 21 941 941 22 932 932 94 914 914 03 914 914 03 914 941 11 921 923 14 924 924 923 931 21 941 941	A A AV A A AV A A AV A AV A AV	AS 11 AS 11 AS 99 AS 99 AS 99 AS 99	N N C C DANU
	19, DELINQUENT- 2, STATUS CODES: A- 17,						
1670 A796 1670 F746 1670 F751 1670 0730 1670 0786 1670 0791 1670 0792 1670 0797 1670 0798	MIL R 43003D RELEASE CARGO PARA 5000 POU MIL Q 87152(USAF)(3) QUICK RELEASE P MIL H 7195F HDW PRCHT GENL SPEC FOR MS 27756 SNAP HOOK PARACHUTE LANYARD MIL F 8905B FITTINGS AND CARGO RINGS MIL-C-6458D CHAIN ASSEMBL S SINGLE LEG MIL-P-4415A PLATE OR M ASSEM CARGO AD MIL-B-43021D 1 BINDER LOAD CARGO TIE DOW MIL-T-27260B MIL STD 814B REQUIREMENTS FOR TIEDWN SUS	GL F2 82 A1 82 C2 82 D2 AS R2 82 B2 GL F2 GL F2 82 C1 GL F2	ň	22 923 923 63 944 944 71 921 921 62 882 913 13 923 923 14 924 924 14 923 922 14 924 923 23 934 934 23 933 933		99 99 AS 99 AS 99 99 99 99 AS 99	N C C B C D N D D N N N
	10, DELINQUENT- 4, STATUS CODES: A- 8,						
1680 A556 1680 F540 1680 F601 1680 F602 1680 N555 1680 N590 1680 N593 1680 N594 1680 N595 1680 N597 1680 N597 1680 N597 1680 0548 1680 0548 1680 0554 1680 0551 1680 0554 1680 0554 1680 0598 1680 0603 1680 0605	MIL C 81975B COUPLING AERIAL PRESS REFUE MIL S 7887B SEAT PASSENGER CABIN FOLDNG MIL C 81774A 1 CONT PNL ACFT GEN REOTS MIL-R-8236 REEL HARNESS, INERTIA LOCK MIL-R-8236/1 REEL HARNESS, INERTIA LOCK MIL R 8236/2 REEL HARNESS INERTIA LOCK	AS R2 AS R2 AS R2 AS R2 AS R2 AS R2 AS R2 AS R2 B5 11 A2 11	914 913 913 913 913 914 88 88 88 913 999	92 902 902 81 941 922 13 941 924 22 932 932 83 893 893 933 933 933 933 934 914 74 884 904 74 884 904 76 884 904 77 884 904 77 884 904 78 892 911 933 933 933 22 932 932	A A A Z Z Z Z Z Z Z A A A A A A A A A A	99 99 99 AS 99 AS AS AS 111 AS 111 AS 111 AS 111 AS 111 AS 199	NUUNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
1680 TOTAL-	24, DELINQUENT- 9, STATUS CODES: A- 16,		Z- 8			AC	N D
1710 NO45 1710 TOTAL-	MIL H 21594C AS HOOKPOINT AIRCRAFT ARR 1. DELINQUENT- 0. STATUS CODES: A- 1.	AS R5 P • G- O• Y- O•		23 924 924		AS	NU
1730 F276	MIL T 26225 TRAILER LIFT ACFT MISSILE	82 D2		44 914 914	A	99	u c
1730 F312 1730 F331 1730 0300 1730 0317 1730 0318 1730 0333 1730 0336	MIL B 26793 BLOWER TYPE A1 CONTROL CONSOLE MULTI-ELEMENT MIL S 6451 SHIELDS PROTECTIVE NOT 1 MIL P XXXXX PNEU BAG A/C MULTI ELEM 13 & MIL S 8512E SUPPORT EQUIP AERD DESIGN OF MIL C 5778C COVERS AIRCRAFT COMPONENTS G MIL C 5778C COVER AIRCRAFT COMPONENTS	82 H5 82 A4 11 H5 82 B4 AV 02 AS R2 AS R2	8 8 8 8	83 891 903 93 913 913 72 892 892 84 914 914 92 913 913 23 923 923	A AV A AV A AV	99 99 AS 11 AS 99 AS 99 AS 11	N C C C N U

STANDARDIZATION PROJECTS REPORT - 3RD QTR FY 1992 ASSIGNEE ACTIVITY LISTING

ASSIGNEE ACT	IVITY LISTING	PA AA	BA PP	-ZA-	Z/A G/A	S AC NC A	AC OC T C
		RC GC ET NT	SC LL I	F Q F Q IYT IYT	F Q F Q	T RU AU F A MS VS	S HS N N
PROJECT	TITLE				SRR SRR	TYTYT	TRTSD
1730 TOTAL-	8, DELINQUENT- 6, STATUS CODES: A- 6,						
1740 F165 1740 0164	MIL T XXXXX TRACTOR FLT LINE TOWING A-A-XXX ACRFT HDLR ELECTRICALY POWERED		B4 B4		904 904 894 894	A AV AS	99 N C
1740 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	6- 0, Y	- 0,	Z- 0			
1810 F036	DOD W 83575A(USAF) WIRING HARNESS, SPACE	19	D2	872 882	901 923	A 1	19 U B
1810 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y	- 0,	Z- O			
1820 F018 1820 F019	MIL-STD-1546 PARTS MATERIALS REV B MIL-STD-1547 ELECTRONIC PARTS REV B	19 19			914 921 914 924		19 U B 19 U D
1820 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0, Y	- 0,	Z- 0			
19GP N008	MIL STD 1623 D 1 FIRE PERFORMANCE	SH	A2 !	931	951	Z	N
19GP TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 0, Y	- 0.	Z- 1			
1905 N013 1905 N014	MIL STD XXX DOCUMENTATION OF MAGNETIC MIL STD 2143 MAGNETIC SILENCING REQTS		A4 A2		901 914 901 904		U B U B
1905 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	6- 0, Y	- 0,	Z- O			
1925 NO10	MIL STD XXX TUG REQUIREMENTS FOR	SH	A4	903	923 922	6	U
1925 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	6- 1, Y	- 0,	Z- 0			
1940 A076 1940 A077 1940 N078	MIL B 13994D BOAT BRIDGE ERECTION MIL B 53003A BOAT BRIDGE ERECTION MIL C 24604 1 CYLINDER HIGH PRESSURE	MĒ	B2 D2 A2		923 923 924 924 951		U U D N
1940 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y	- 1.	Z- 1			
1945 N062 1945 N067 1945 N068	MIL B 29186A YD BARRIER SYSTEM FLOATING MIL R 28666E YD RAFT WASTE OIL DONUT MIL B 28617C BOOMS FLOATING BARRIER OIL	ΥĎ	D2 D2 H5	921	914 923 931 931 933 933	A YD	U B N
1945 TOTAL-	3. DELINQUENT- 1. STATUS CODES: A- 3.	6- 0. Y	- 0.	Z- 0			
1950 NO08	MIL HDBK X45 DRYDOCKING TIMBERS AND BLO		A4		914 914	A	N C
1950 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	6- 0, Y	- 0,	Z- 0			
1990 N062 1990 N070 1990 N071 1990 N076 1990 N085	DOD STD 1399 071 INTERFACE STANDARD SHIP MIL STD 1399 072 1 INTERFACE STANDARD MIL STD 1399 072 2 INTERFACE STANDARD MIL B 18147C 1 BOAT AND CRAFT PREPARATIO MIL STD 1399 501A INTERFACE STANDARD	SH SH SH	D2 A2 A2 C1 H5	911 911 894	901 924 931 931 931 931 914 914 914 914	A SH A SH	U D N N N C N C
1990 NO86 1990 NO89 1990 NO90 1990 NO91 1990 NO92	MIL STD 1624A SHIP COMPARTMENT STANDARD MIL STD 1399 102 A INTERFACE STANDARD MIL STD 2189 314 4 DESIGN METHODS FOR MIL STD 1399A 408 INTERFACE STANDARD MIL STD 1399 702 SYNCHRO DATA	SH SH SH SH SH	H5 C1 A2 A2 A2	904 931 931 931 931	914 912 951 951 951 951		U N N N
1990 NO93 1990 NO94 1990 NO95 1990 NO96 1990 N100 1990 OO97	DOD STD 1399 072 3 INTERFACE STANDARD MIL STD 1399 502 INTERFACE STANDARD FOR DOD STD 1399 441 INTERFACE STANDARD FOR MIL HDBK X48 SHIP METALLIC MATERIAL MIL STD 2189 581 2 CALCULATIONS FOR ASTM F 906 85 LETTERS AND NUMERALS FOR	SH SH SH SH	A2 !	923	951 951 951 942 942 943 943 932 932	Z Z Z A SH A AR SH S	N N N N N
1990 TOTAL-	16, DELINQUENT- 2, STATUS CODES: A- 8,	6- 1, Y	- 0,	Z- 7			
20GP N007	MIL STD XXXX CONTROL OF DETRIMENTAL	SH	A4	922	932 932	A	N
20GP TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y	- 0,	Z- 0			
2010 N019	MIL C 23233 2 COUPLINGS FOR PROPULSION	SH	D2	911	913 942	A	U

23GP 0005 MIL-STD-1179D LAMPS&REFLECTORS AT F5 881 891 902 A AT U B RUST PROOFING NON-TACT VEHICLES AT F2 904 914 914 A AT YD 99 N C C C S RUST PROOFING NON-TACT VEHICLES AT F2 904 914 914 A AT YD 99 N C C C S RUST PROOFING NON-TACT VEHICLES AT F2 904 914 914 A AT YD 99 N C C C C RUST PROOFING NON-TACT VEHICLES AT F2 904 914 914 A AT YD 99 N C C C C RUST PROOFING NON-TACT VEHICLES AT F2 904 914 914 A AT YD 99 N C C C RUST PROOFING NON-TACT VEHICLES AT F2 904 914 914 A AT YD 99 N C C C RUST PROOFING ROOFING RAT F2 913 923 923 A AT YD 99 N C C C RUST PROOFING ROOFING ROOFING RAT F2 913 923 923 A AT YD 99 N C C RUST PROOFING ROOFING	ASSIGNEE ACTI	VITY LISTING	ΡΔ ΔΔ	RA PD	7A	- 7/A G/	A S AC	NC AC I	חר ד ר
PROJECT			RC GC	SC LL	F 0 F	0 F 0 F 1) T RU	AU FU	TŲ RO
2010 10033 MIL STD 2185 REPAIR SHIP PROP DE SH A2 931 951 Z NE VD 99 N 2010 10TAL- 4, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y- 1, Z- 2 2030 1071AL- 1, DELINQUENT- 0, STATUS CODES: A- 0, G- 0, Y- 0, Z- 1 2030 10TAL- 1, DELINQUENT- 0, STATUS CODES: A- 0, G- 0, Y- 0, Z- 1 2030 10TAL- 1, DELINQUENT- 0, STATUS CODES: A- 0, G- 0, Y- 0, Z- 1 2030 10TAL- 1, DELINQUENT- 0, STATUS CODES: A- 0, G- 0, Y- 0, Z- 1 2030 10TAL- 1, DELINQUENT- 0, STATUS CODES: A- 0, G- 0, Y- 0, Z- 1 2040 10206 MIL M 2913 PS NO NORTH LIGHT SHE MAY NORTH MAY CARBO STATUS CODES: A- 0, G- 0, Y- 0, Z- 1 2040 10207 MIL M 2913 PS NORTH MAY CARBO STATUS CODES: A- 0, G- 0, Y- 0, Z- 1 2040 10208 MIL M 2697 A2 GLASSES PORTLIGHT CIRCULAR SHE MAY NOT DE SEZ 904 932 A VD U 2040 1075 MIL G 2697 A2 GLASSES PORTLIGHT CIRCULAR SHE DE SEZ 904 932 A VD U 2040 1075 MIL G 2697 A2 GLASSES PORTLIGHT CIRCULAR SHE DE SEZ 904 932 A VD U 2040 1075 MIL G 2697 A2 GLASSES PORTLIGHT CIRCULAR SHE DE SEZ 904 932 A VD U 2040 1075 MIL G 2697 A2 GLASSES PORTLIGHT CIRCULAR SHE DE SEZ 904 932 A VD U 2040 1075 MIL G 2697 A2 GLASSES PORTLIGHT CIRCULAR SHE DE SEZ 904 932 A VD U 2040 1075 MIL TO TOTAL- 1, DELINQUENT- 0, STATUS CODES: A- 0, G- 0, Y- 0, Z- 4 2050 NO33 MIL B 2680 BDOY ANCHOR SPAR SHE A2 931 951 Z SH N 2050 107AL- 1, DELINQUENT- 0, STATUS CODES: A- 0, G- 0, Y- 0, Z- 1 2050 NO42 MIL TO TOTAL- 2, DELINQUENT- 0, STATUS CODES: A- 0, G- 0, Y- 0, Z- 1 2050 NO34 A A XXXXX RAILWAY CAR 30000 LB 84 84 84 922 922 923 933 A N 2050 NO34 A A XXXXX RAILWAY CAR 30000 LB 84 84 84 922 922 922 942 A 99 N 2070 TOTAL- 2, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 0 230 078AL 1, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 0 230 078AL 2, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 0 230 078AL 1, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 0 230 078AL 1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0 230 078AL 1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0 2310 0451 MIL 570-1179 LAWS REFLECTORS AND ASSO. AT F5 903 913 913 A AT NO 9 N C 0 1 1 1 1 1 1 1 1 1	PROJECT	TITLE	PÝ TÝ	SN YN	SRR SR	R SRR SR	R T YT	YT Ti	
2030 N031 MIL S 17299 5 SHIP CONTROL ORDER AND SH A2 931 951 Z N 2030 TOTAL- 1, DELIMQUENT- 0, STATUS CODES: A- 0, G- 0, Y- 0, Z- 1 2040 N206 MIL M 29179 YD MOORING SYSTEM LIGHTWEIGH SH A2 931 951 Z N 2040 N207 MIL M 69A 1 MAT CARGO SH CARGO SH CARGO MIL F 17548B Z FLAME ARRESTER SH A2 931 951 Z N N 2040 N208 MIL F 17548B Z FLAME ARRESTER SH A2 931 951 Z SH N 2040 N209 MIL A 24200 ANCHOR MARINE FLUKED LIGHT SH A2 931 951 Z SH N N 2040 N210 MIL G 513C, 1 GRAPMEL MARINE TRIPF WIRE SH A1 931 951 Z SH N N 2040 N210 MIL G 513C, 1 GRAPMEL MARINE TRIPF WIRE SH A1 931 951 Z SH N N 2040 0175 MIL G 5299 A2 GLASSES PORTLIGHT CRECULAR SH A2 931 951 Z SH N N 2040 0175 MIL G 5299 A2 GLASSES PORTLIGHT CRECULAR SH A2 931 951 Z SH N N 2040 0175 MIL G 5299 A2 GLASSES PORTLIGHT CRECULAR SH A2 931 951 Z SH N N 2040 0175 MIL G 5299 A2 GLASSES PORTLIGHT CRECULAR SH A2 931 951 Z SH N N 2050 NO33 MIL B 2680 BODY ANCHOR SPAR SH A2 931 951 Z SH N N 2050 NO33 MIL B 2680 BODY ANCHOR SPAR SH A2 931 951 Z SH N N 2050 NO33 MIL B 2680 BODY ANCHOR SPAR SH A2 931 951 Z SH N N 2090 NO41 MIL W 18445 C HINDOWS NONICING BLAMINATED SH A2 931 951 Z SH N N 2090 NO42 MIL STD 1370B MATERIALS AND PROCESS SH A2 931 951 Z SH N N 2090 NO34 MIL STD 1370B MATERIALS AND PROCESS SH A2 931 951 Z SH N N N 2090 NO34 A A XXXXX RAILMAY CAR 30000 LB 84 B4 922 922 922 942 A 99 N N 2210 0034 A A XXXXX RAILMAY CAR 30000 LB 84 B4 922 922 922 942 A 99 N N 2210 0034 A A XXXXX RAILMAY CAR 30000 LB 84 B4 922 922 942 A 99 N N 2210 0034 A A XXXXX RAILMAY CAR 30000 LB 84 B4 922 922 942 A 99 N N 2210 0034 A A XXXXX RAILMAY CAR 30000 LB 84 B4 922 922 942 A 99 N N 2210 0034 A A XXXXX RAILMAY CAR 30000 LB 84 B4 922 922 942 A 99 N N 2210 0034 A A XXXXX RAILMAY CAR 30000 LB 84 B4 922 922 942 A 99 N N 2210 0034 A A XXXXX RAILMAY CAR 30000 LB 84 B4 922 922 942 A 99 N N 2210 0034 A A XXXXX RAILMAY CAR 30000 LB 84 B4 922 923 923 933 A N N N 2000 N104 MIL W 1845 C HINDOWN SHOTICH GLAMINATED SH A2 931 931 A AT NC 93 91 N 230 0038 MIL STD 11790 LAMPS REFLECTORS AND ASSO. AT C2 881 891 902	2010 N033	MIL STD 2185 REPAIR SHIP PROP	SH	A2	931	951	Z	YD 99	N
2030 TOTAL— 1, DELINQUENT— 0, STATUS CODES: A— 0, G— 0, Y— 0, Z— 1 2040 N206 MIL M 29179 YD MODRING SYSTEM LIGHTWEIGH YD H5 2040 N207 MIL M 694 I MAT CARGO SYSTEM LIGHTWEIGH YD H5 2040 N207 MIL M 694 I MAT CARGO SYSTEM LIGHTWEIGH YD H5 2040 N207 MIL M 694 I MAT CARGO SYSTEM LIGHTWEIGH YD H5 2040 N207 MIL M 694 I MAT CARGO SYSTEM LIGHTWEIGH YD H5 2040 N207 MIL M 694 I MAT CARGO SYSTEM LIGHTWEIGH YD H5 2040 N209 MIL M 613C I GRAPNEL MARINE FUKED LIGHT SH AZ 931 951 Z N N N N N N N N N N N N N N N N N N	2010 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y	Y- 1,	Z- 2				
2040 N206 MIL M 29179 YD MODRING SYSTEM LIGHTWEIGH YD H5 904 914 932 A YD U 2040 N207 MIL M 69A 1 MAT CARGO SYSTEM LIGHTWEIGH SH AZ 931 951 Z N 2040 N209 MIL F 175488 Z FLAME ARRESTER SH AZ 931 951 Z N N 1040 N209 MIL A 2920A ANCHOR-MARINF LIKUED LIGHT SH AZ 931 951 Z SH N 1040 N209 MIL A 2920A SANCHOR-MARINF LIKUED LIGHT SH AZ 931 951 Z SH N 1040 N209 MIL A 2920A SANCHOR-MARINF LIKUED LIGHT SH AZ 931 951 Z SH N 1040 N209 MIL A 2920A SANCHOR-MARINF LIKUED LIGHT SH AZ 931 951 Z SH N 1040 N209 MIL A 2920A 2 GASSES PORTITIONE CIRCULAR SH 22 884 894 904 A ME SH 69 U B 892 904 932 A W 10 90 B 892 904 932	2030 N031	MIL S 17299 5 SHIP CONTROL ORDER AND	SH	A2	931	951	Z		N
2040 N207 MIL M 69A 1 MAT CARGO 2040 N209 MIL F 17548B 2 FLAME ARRESTER 2040 N209 MIL F 17548B 2 FLAME ARRESTER 2040 N209 MIL A 24280A ANCHOR-MARINE FLUKED LIGHT 2040 N210 MIL G 613C 1 GRAPHE MARINE TRIPE WIRE 2040 0175 MIL G 2697A 2 GLASSES PORTLIGHT CIRCULAR 2040 0197 MIL G 2697A 2 GLASSES PORTLIGHT CIRCULAR 2040 0197 MIL G 2697A 2 GLASSES PORTLIGHT CIRCULAR 2040 0197 MIL G 2697A 2 GLASSES PORTLIGHT CIRCULAR 2040 0197 MIL G 2697A 2 GLASSES PORTLIGHT CIRCULAR 2040 0197 MIL B 2680 BDOY ANCHOR SPAR 2050 N033 MIL B 2680 BDOY ANCHOR SPAR 2050 N033 MIL B 2680 BDOY ANCHOR SPAR 2050 TOTAL- 2050 N033 MIL I Z 21150B TIE DOWN CARGO AMMUNITION 2050 N041 MIL CAL49S CHAIR STACKING STEEL NAVAL 2090 N041 MIL CAL49S CHAIR STACKING STEEL NAVAL 2090 N103 MIL STD 1370B MATERIALS AND PROCESS 2090 N103 MIL STD 1370B MATERIALS AND PROCESS 2090 N103 MIL STD 1370B MATERIALS AND PROCESS 2090 N104 MIL W 1845C CHINOUS NONLICING LAMINATED 2090 TOTAL- 4, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 2210 0033 A A XXXXX RAILMAY CAR 30000 LB 2210 TOTAL- 2. DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 2210 TOTAL- 2. DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 2220 OTAL- 1, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 2230 OTAB MIL C 16915D CRANE RAILMAY DIESEL-ELECTR MIL C 16915D CRANE RAILMAY DIESEL-ELECTR MIL C 16915D CRANE RAILMAY DIESEL-ELECTR MIL C 16915D CRANE RAILMAY DIESEL-ELECTR MIL C 16915D CRANE RAILMAY DIESEL-ELECTR MIL C 16915D CRANE RAILMAY CAR 30000 LB 33GP 0005 MIL C 16915D CRANE RAILMAY CAR 30000 LB 33GP 0005 MIL C 16915D CRANE RAILMAY CAR 30000 LB 33GP 0005 MIL C 16915D CRANE RAILMAY CAR 30000 LB 33GP 0005 MIL C 16915D CRANE RAILMAY CAR 30000 LB 33GP 0005 MIL C 16915D CRANE RAILMAY CAR 30000 LB 33GP 0005 MIL C 16915D CRANE RAILMAY CAR 30000 LB 33GP 0005 MIL C 16915D CRANE RAILMAY CAR 30000 LB 33GP 0005 MIL C 16915D CRANE RAILMAY CAR 30000 LB 33GP 0005 MIL C 16915D CRANE RAILMAY CAR 30000 LB 33GP 0005 MIL C 16915D CRANE RAILMAY CAR 30000 LB 33GP 0005 MIL C 16915D CRANE RAILMAY CAR 3000 LB 33GP 0005 MIL C	2030 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 0, Y	Y- 0,	Z- 1				
2050 TOTAL- 1, DELINQUENT- 0, STATUS CODES: A- 0, G- 0, Y- 0, Z- 1 2090 N041 MIL T 21150B TIE DONN CARGO AMMUNITION SH A2 931 951 Z SH N 2090 N042 MIL C 24495 CHAIR STACKING STEEL NAVAL SH A2 931 951 Z SH N 2090 N103 MIL STD 1370B MATERIALS AND PROCESS SH A2 912 932 932 933 A N 2090 N104 MIL W 18445 C WINDOWS NOWICING LAMINATED SH A2 2090 TOTAL- 4, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 2210 2033 A A XXXXX RAILWAY CAR 30000 LB 84 B4 B4 B4 B4 922 922 922 942 A 99 N 2210 TOTAL- 2, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 2230 2230 0078 MIL C 16915D CRANE RAILWAY DIESEL-ELECTR YD H5 921 923 922 924 A 99 N 2230 TOTAL- 1, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 236P 236P 2014 MIL-STD-1179D LAMPSREFIECTORS AT 236P 236F 236P 236P 236P 236P 236P 236P 236P 236P 2370 348 MIL-STD-1179D LAMPSREFIECTORS AD 358P AT 55 903 913 913 913 AT MC 44 BELINQUENT- 4, STATUS CODES: A- 4, G- 0, Y- 0, Z- 2310 236P 236P 236P 236P 236P 236P 236P 2370 348 MIL-STD-1179D LAMPSREFIECTORS AD 358P 368 AT 57 903 913 913 AT MC 236P 2310 235P 236P 236P 236P 236P 236P 236P 236P 236P 2370 348 MIL-STD-1179D LAMPSREFIECTORS AD 358P 368 AT 37 388 390 AT 390 A	2040 N207 2040 N208 2040 N209 2040 N210 2040 0175	MIL M 69A 1 MAT CARGO MIL F 17548B 2 FLAME ARRESTER MIL A 24280A ANCHOR-MARINE FLUKED LIGHT MIL G 613C 1 GRAPNEL MARINE TRIPE WIRE MIL G 2697A 2 GLASSES PORTLIGHT CIRCULAR	SH SH SH SH SH	A2 A2 A2 A1 D2	931 931 931 931 88	951 951 951 951 4 894 90	Z Z Z Z 4 A ME	SH 69	N N N N U B
2050 TOTAL- 1, DELINQUENT- 0, STATUS CODES: A- 0, G- 0, Y- 0, Z- 1 2090 N041 MIL T 21150B TIE DOWN CARGO AMMUNITION SH A2 931 951 Z SH N 2090 N042 MIL C 24495 CHAIR STACKING STEEL NAVAL SH A2 931 951 Z SH N 2090 N103 MIL STD 1370B MATERIALS AND PROCESS SH A2 923 292 923 293 203 A N 2090 N104 MIL W 18445 C WINDOWS NONICING LAMINATED SH A2 2923 293 293 293 A N 2090 TOTAL- 4, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 2210 2210 2033 A A XXXXX RAILWAY CAR 30000 LB 84 84 84 84 84 84 922 922 922	2040 TOTAL-	7, DELINQUENT- 1, STATUS CODES: A- 3,	G- 0, Y	Y- 0,	Z- 4				
2090 NO41 MIL T 21150B TIE DOWN CARGO AMMINITION SH A2 931 951 Z SH N 2090 NO42 MIL C 24495 CHAIR STACKING STEEL NAVAL SH A2 931 951 Z SH N 2090 NO42 MIL C 24495 CHAIR STACKING STEEL NAVAL SH A2 931 951 Z SH N 2090 NO42 MIL C 24495 CHAIR STACKING STEEL NAVAL SH A2 912 932 932 A3 A N 2090 NO40 MIL W 18445 C WINDOWS NONICING LAMINATED SH A2 923 923 923 933 A N N 2090 TOTAL- 4, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 2 2210 0033 A A XXXXX RAILWAY CAR 30000 LB 84 B4 B4 922 922 942 A 99 N 2210 0034 A A XXXXX RAILWAY CAR 30000 LB 84 B4 B4 922 922 942 A 99 N 2210 TOTAL- 2, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 0 2230 0078 MIL C 16915D CRANE RAILWAY DIESEL-ELECTR YD H5 921 923 922 G ME YD 84 U 2230 TOTAL- 1, DELINQUENT- 0, STATUS CODES: A- 0, G- 1, Y- 0, Z- 0 23GP A013 MIL-HDBK-XXX NONTACTICAL VEC.SELECTION AT F4 872 884 902 A AT U B 23GP 0005 MIL-STD-11790 LAMPS REFLECTORS AND ASSO. AT C2 881 891 902 A AT U B 23GP 0014 MIL-STD-11790 LAMPS REFLECTORS AND ASSO. AT C2 881 891 902 A AT U B 23GP 0055 RUST PROOFING NON-TACT VEHICLES AT F2 904 914 914 A AT YD 99 N C 23GP TOTAL- 4, DELINQUENT- 4, STATUS CODES: A- 4, G- 0, Y- 0, Z- 0 2310 0451 MIL-B-46730 BUSES MOTOR AT F5 913 923 923 A AY D 99 N C 2310 0456 MIL-B-62261 BUSES MOTOR FORMARD CONTROL AT H5 913 923 923 A AY D 99 N C 2310 0456 MIL-B-62261 BUSES MOTOR FORMARD CONTROL AT H5 913 923 923 A AY D 99 N C 2310 0456 MIL-B-62261 BUSES MOTOR FORMARD CONTROL AT H5 913 923 923 A AY D 99 N C 2320 A339 MS-52182 TRUCK CARGO:DROP SIDE 5 TON AT F2 873 883 902 A AT U B 8220 A359 MS-52242 TRUCK:CARGO:DROP SIDE 5 TON AT F2 913 923 923 A AY D 99 N C 2320 A359 MS-52242 TRUCK:CARGO:DROP SIDE 5 TON AT F2 913 923 923 A AY D 99 N C 2320 A359 MS-52244 TRUCK:CARGO:BROP SIDE 5 TON AT F2 913 923 923 A AY D 99 N C 2320 A359 MS-52244 TRUCK:CARGO:BROP SIDE 5 TON AT F2 913 923 923 A AY D 99 N C 2320 A359 MS-52244 TRUCK:CARGO:BROP SIDE 5 TON AT F2 913 923 924 AT U B 2320 A368 MS-52182 TRUCK WAINTENANCE EARTH BORING AT F2 914 924 924 AT U B 2320 A368 MS-52183 TRUCK MAINTENANC						951	Z	SH	N
2090 N042 MIL C 24495 CHAIR STACKING STEEL NAVAL SH AZ 931 951 Z SH N 2090 N103 MIL STD 1370B MATERIALS AND PROCESS SH AZ 923 923 923 923 933 A N N 2090 N104 MIL N 18445 C NINDOWS NONICING LAMINATED SH AZ 923 923 923 933 A N N 2090 TOTAL- 4, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 2 2210 0033 A A XXXXX RAILMAY CAR 30000 LB 84 B4 B4 922 922 942 A 99 N 2210 0034 A A XXXXX RAILMAY CAR 30000 LB 84 B4 B4 922 922 942 A 99 N 2210 TOTAL- 2, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 0 2230 0078 MIL C 16915D CRANE RAILWAY DIESEL-ELECTR YD H5 921 923 922 G ME YD 84 U 2230 TOTAL- 1, DELINQUENT- 0, STATUS CODES: A- 0, G- 1, Y- 0, Z- 0 23GP A013 MIL-HDBK-XXX NONTACTICAL VEC.SELECTION AT F4 872 884 902 A AT U B 32GP 0005 MIL-STD-11790 LAMPS REFLECTORS AND ASSO. AT C2 881 891 902 A AT U B 32GP 0014 MIL-STD-11790 LAMPS REFLECTORS AND ASSO. AT C2 881 891 902 A AT U B 32GP 0014 MIL-STD-11790 LAMPS REFLECTORS AND ASSO. AT C2 881 891 902 A AT U B 32GP TOTAL- 4, DELINQUENT- 4, STATUS CODES: A- 4, G- 0, Y- 0, Z- 0 23GP TOTAL- 4, DELINQUENT- 4, STATUS CODES: A- 4, G- 0, Y- 0, Z- 0 2310 0451 MIL-B-46730 BUSES MOTOR AT F5 913 923 923 A AT VD 99 N C 2310 0456 MIL-B-62261 BUSES MOTOR FORMARD CONTROL AT F5 913 923 923 A AT VD 99 N C 2310 0456 MIL-B-62261 BUSES MOTOR FORMARD CONTROL AT F5 914 924 924 A AT VD 99 N C 2310 0456 MIL-B-62261 BUSES MOTOR FORMARD CONTROL AT F5 913 923 923 A AT VD 99 N C 2310 0456 MIL-B-62261 BUSES MOTOR FORMARD CONTROL AT F5 914 924 924 A AT VD 99 N C 2320 A331 MS-52182 TRUCK CARGO:DROPSIDE 5-TON AT F2 873 883 902 A AT U B 8220 A369 MS-52182 TRUCK CARGO:DROPSIDE 5-TON AT F2 913 921 931 931 A AT VD 99 N C 2320 A369 MS-52244 TRUCK:CARGO:DROPSIDE 5-TON AT F2 913 921 921 921 921 AT U B 2320 A368 MS-52183 TRUCK MAINTENANCE EARTH BORING AT F2 914 924 924 A AT U B 2320 A368 MS-52183 TRUCK MAINTENANCE EARTH BORING AT F2 914 924 923 AT U B 2320 A368 MS-52183 TRUCK MAINTENANCE EARTH BORING AT F2 914 924 923 G AT U B 2320 A368 MS-52183 TRUCK MAINTENANCE EARTH BORING AT F2 914 924 923 G AT U B 2320 A368 MIL-									
2210 0033	2090 N042 2090 N103	MIL C 24495 CHAIR STACKING STEEL NAVAL MIL STD 1370B MATERIALS AND PROCESS	SH SH	A2 A2	931 91:	951 2 932 93	Z 2 A		N N
2210 TOTAL- 2, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 0 2230 0078 MIL C 16915D CRANE RAILWAY DIESEL-ELECTR YD H5 921 923 922 G ME YD 84 U 2230 TOTAL- 1, DELINQUENT- 0, STATUS CODES: A- 0, G- 1, Y- 0, Z- 0 23GP A013 MIL-HOBK-XXX NONTACTICAL VEC.SELECTION AT F4 872 884 902 A AT UB 872 890 005 MIL-STD-1179D LAMPS REFLECTORS AT F5 903 913 913 A AT MC 84 N C 23GP 0005 MIL-STD-1179D LAMPS REFLECTORS AND ASSO. AT F5 904 914 914 A AT YD 99 N C 23GP 0014 MIL-STD-1179 LAMPS REFLECTORS AND ASSO. AT F2 904 914 914 A AT YD 99 N C 23GP TOTAL- 4, DELINQUENT- 4, STATUS CODES: A- 4, G- 0, Y- 0, Z- 0 2310 0451 MIL-B-46730 BUSES MOTOR AT F2 913 923 923 A AF YD 99 N C 2310 0456 MIL-B-62261 BUSES MOTOR FORWARD CONTROL AT F5 914 924 924 A AT YD 99 N D 2310 0458 MIL-B-62261 BUSES MOTOR FORWARD CONTROL AT H5 914 924 924 A AT YD 99 N D 2310 0458 MIL-B-62261 BUSES MOTOR FORWARD CONTROL AT H5 912 931 931 A AT N D 92 N D 2310 0458 MIL-B-62261 BUSES MOTOR FORWARD CONTROL AT H5 921 931 931 A AT N D 99 N D D 2310 0458 MIL-B-62261 BUSES MOTOR FORWARD CONTROL AT H5 921 931 931 A AT N D 99 N D D 2310 0458 MIL-B-62261 BUSES MOTOR FORWARD CONTROL AT H5 914 924 924 A AT YD 99 N D D 2310 0458 MIL-B-62261 BUSES MOTOR FORWARD CONTROL AT H5 912 931 931 A AT N D 92 N D D 2320 A331 MS-52182 TRUCK CARGO: DROPSIDE 5 TON AT C2 881 891 902 A AT UB 8 2320 A369 MS-52242 TRUCK: CARGO: BTON AT C2 881 891 902 A AT UB 8 2320 A369 MS-52244 TRUCK: CARGO: BTON AT C2 881 891 902 A AT UB 8 2320 A369 MS-52244 TRUCK: CARGO: BTON AT C2 881 891 902 A AT UB 8 2320 A366 MIL-T-62330 TRUCK FLATBED AT H5 911 921 921 A AT N C 2320 A566 MIL-T-66765 TRUCK TANK SEMAGE & MASTE AT F2 914 924 923 G AT U C 2320 A566 MIL-T-66730 TRUCK TANK SEMAGE & MASTE AT F2 914 924 923 G AT UC 2320 A566 MIL-T-667316 TRUCK TANK SEMAGE & MASTE AT F2 914 924 923 G AT UC 2320 A586 MS51394 CHASSIS TRUCK MS8 AT MASTE AT F5 922 932 932 A AT N D 2320 A593 MIL T 45388 TRUCKS VAN FURNITURE AT H5 922 932 932 A AT N D 2320 A593 MIL T 45388 TRUCKS VAN FURNITURE AT H5 922 932 932 A AT N M 2320 A593	2090 TOTAL-	4. DELINQUENT- 0. STATUS CODES: A- 2.	G- 0, Y	Y- 0,	Z- 2				
2230 0078 MIL C 16915D CRANE RAILWAY DIESEL-ELECTR YD H5 921 923 922 G ME YD 84 U 2230 TOTAL- 1, DELINQUENT- 0, STATUS CODES: A- 0, G- 1, Y- 0, Z- 0 23GP A013 MIL-BDK-XXX NONTACTICAL VEC.SELECTION AT F4 872 884 902 A AT W B4 N C 23GP 0014 MIL-STD-11790 LAMPS&REFLECTORS AND ASSO. AT C2 881 891 902 A AT W B4 N C 23GP 0014 MIL-STD-1179 LAMPS REFLECTORS AND ASSO. AT C2 881 891 902 A AT W B4 N C 23GP 0055 RUST PROOFING NON-TACT VEHICLES AT F2 904 914 914 A AT YD 99 N C 23GP TOTAL- 4, DELINQUENT- 4, STATUS CODES: A- 4, G- 0, Y- 0, Z- 0 2310 0451 MIL-B-46730 BUSES MOTOR AT H5 903 913 913 A AT YD 99 N C 2310 0454 KKK B 1579 BUSES MOTOR SCHOOL AT F2 913 923 923 A AT YD 99 N C 2310 0456 MIL-B-62261 BUSES MOTOR FORWARD CONTROL AT H5 914 924 924 A AT YD 99 N D 2310 0458 MIL-A-46771 HEARSE AUTOMOBILE AT H5 921 931 931 A AT N N N N N N N N N N N N N N N N N			84 84		92 92	2 922 94 2 922 94	2 A 2 A		
2230 TOTAL- 1, DELINQUENT- 0, STATUS CODES: A- 0, G- 1, Y- 0, Z- 0 23GP A013	2210 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0, Y	/- O,	Z- 0				
23GP A013 MIL-HDBK-XXX NONTACTICAL VEC.SELECTION AT F4 872 884 902 A AT UB 23GP 0005 MIL-STD-11790 LAMPS&REFLECTORS AND ASSO. AT C2 881 891 902 A AT UB 23GP 0014 MIL-STD-1179 LAMPS REFLECTORS AND ASSO. AT C2 881 891 902 A AT UB 23GP 0555 RUST PROOFING NON-TACT VEHICLES AT F2 904 914 914 A AT YD 99 N C 23GP TOTAL- 4, DELINQUENT- 4, STATUS CODES: A- 4, G- 0, Y- 0, Z- 0 2310 0451 MIL-B-46730 BUSES MOTOR AT H5 903 913 913 A AT YD 99 N C 2310 0454 KKK B 1579 BUSES MOTOR SCHOOL AT F2 913 923 923 A AT YD 99 N C 2310 0456 MIL-B-6261 BUSES MOTOR FORWARD CONTROL AT H5 914 924 924 A AT YD 99 N D 2310 0456 MIL-A-46771 HEARSE AUTOMOBILE AT H5 921 931 931 A AT WD 99 N D 2310 0456 MIL-A-46771 HEARSE AUTOMOBILE AT H5 921 931 931 A AT UB 8 2320 A331 MS-52182 TRUCK CARGO:DROP SIDE 5 TON AT C2 881 891 902 A AT UB 2320 A369 MS-52242 TRUCK CARGO:DROP SIDE 5 TON AT C2 881 891 902 A AT UB 2320 A369 MS-52244 TRUCK:CARGO DROPSIDE 5-TON AT C2 881 891 902 A AT UB 2320 A368 MS-52168 TRUCK MORPHER AT H5 911 921 921 A AT UB 2320 A366 MIL-T-62339 TRUCK MINTENANCE EARTH BORING AT C2 881 891 902 A AT UB 2320 A456 MIL-T-13300 TRUCK'S HOPPER AT F2 903 913 913 A AT N C 2320 A566 MIL-T-62339 TRUCK FLATBED AT H5 911 921 921 A AT N C 2320 A566 MIL-T-62339 TRUCK FLATBED AT H5 911 921 921 A AT N C 2320 A566 MS51394 CHASSIS TRUCK M58 AT H5 914 924 923 G AT U 2320 A586 MS51394 CHASSIS TRUCK M58 AT H5 914 924 924 A AT N D 2320 A586 MS51394 CHASSIS TRUCK M58 AT H5 914 924 924 A AT N D 2320 A586 MS51394 CHASSIS TRUCK M58 AT H5 914 924 924 A AT N D 2320 A586 MS51394 CHASSIS TRUCK M58 AT H5 914 924 924 A AT N D 2320 A586 MS51394 CHASSIS TRUCK M58 AT H5 914 924 923 G AT N C 2320 A586 MS51394 CHASSIS TRUCK TANK PROPANE AT H5 922 932 932 A AT N D 2320 A586 MIL T 62051 TRUCK TANK PROPANE AT H5 922 932 932 A AT N D 2320 A586 MIL T 62051 TRUCK TANK PROPANE AT H5 922 932 932 A AT N D 2320 A589 MIL T 62051 TRUCK TANK PROPANE AT H5 922 932 932 A AT N D 2320 A589 MIL T 62051 TRUCK TANK PROPANE AT H5	2230 0078	MIL C 16915D CRANE RAILWAY DIESEL-ELECTR	YD	H5	92	1 923 92	2 G ME	YD 84	U
23GP 0005 MIL-STD-1179D LAMPS&REFLECTORS AT F5 881 891 902 A AT UB RUST PROOFING NON-TACT VEHICLES AT F2 904 914 914 A AT VD 99 N C 23GP TOTAL- 4, DELINQUENT- 4, STATUS CODES: A- 4, G- 0, Y- 0, Z- 0 2310 0451 MIL-B-46730 BUSES MOTOR AT F2 913 923 923 A AT VD 99 N C 2310 0454 KKK B 1579 BUSES MOTOR SCHOOL AT F2 913 923 923 A AT VD 99 N C 2310 0456 MIL-B-62261 BUSES MOTOR FORWARD CONTROL AT H5 914 924 924 A AT YD 99 N C 2310 0458 MIL-A-46771 HEARSE AUTOMOBILE AT H5 921 931 931 A AT N 2310 TOTAL- 4, DELINQUENT- 2, STATUS CODES: A- 4, G- 0, Y- 0, Z- 0 2320 A331 MS-52182 TRUCK CARGO:DROP SIDE 5 TON AT F2 873 883 902 A AT UB R320 A369 MS-52244 TRUCK:CARGO DROPSIDE 5-TON AT C2 881 891 902 A AT UB R320 A369 MS-52244 TRUCK:CARGO DROPSIDE 5-TON AT C2 881 891 902 A AT UB R320 A369 MS-522168 TRUCK MAINTENANCE EARTH BORING AT C2 881 891 902 A AT UB R320 A366 MIL-T-13300 TRUCKS HOPPER AT F2 903 913 913 A AT N C C CASTOR AT C2 804 ACT UB R320 A366 MIL-T-162339 TRUCK FLATBED AT F2 903 913 913 A AT N C C CASTOR AT C2 804 ACT UB R320 A566 MIL-T-62319 TRUCK FLATBED AT F2 903 913 913 A AT N C C CASTOR AT C2 804 ACT UB R320 A566 MIL-T-62316 TRUCK CALIBRATION & REPAIR AT F2 914 924 923 G AT UB R320 A580 MS-51394 CHASSIS TRUCK M58 AT F2 914 924 923 G AT UB R320 A580 MS-5230 A580 MIL-T-62316 TRUCK CALIBRATION & REPAIR AT F2 914 924 923 G AT UB R320 A592 MIL T 45388 TRUCKS VAN FURNITURE AT H5 912 922 932 932 A AT N R320 A593 MIL T 62051 TRUCK TANK PROPANE AT H5 922 932 932 A AT N N C CASTOR AT MAINTENANCE EARTH BORITURE AT H5 922 932 932 A AT N N C CASTOR AT MAINTENANCE EARTH BORITURE AT H5 912 924 924 A AT N N C CASTOR AT MAINTENANCE EARTH BORITURE AT H5 912 924 924 A AT N N C CASTOR AT MAINTENANCE EARTH BORITURE AT H5 912 924 924 A AT N N C CASTOR AT MAINTENANCE EARTH BORITURE AT H5 912 924 924 A AT N N C CASTOR AT MAINTENANCE EARTH BORITURE AT H5 912 924 924 A AT N N C CASTOR AT MAINTENANCE EARTH BORITURE AT H5 912 924 924 A AT N N C CASTOR AT MAINTENANCE EARTH BORITURE AT H5 912 924 924 A AT N N C CASTOR AT MAINTENANCE EARTH	2230 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	6- 1, Y	/- 0,	Z- 0				
2310 0451 MIL-B-46730 BUSES MOTOR AT H5 903 913 913 A AT YD 99 N C 2310 0454 KKK B 1579 BUSES MOTOR SCHOOL AT F2 913 923 923 A AF YD 99 N C 2310 0456 MIL-B-62261 BUSES MOTOR FORWARD CONTROL AT H5 914 924 924 A AT YD 99 N C 2310 0458 MIL-A-46771 HEARSE AUTOMOBILE AT H5 921 931 931 A AT N N 2310 TOTAL- 4. DELINQUENT- 2. STATUS CODES: A- 4. G- 0. Y- 0. Z- 0 2320 A331 MS-52182 TRUCK CARGO:DROP SIDE 5 TON AT F2 873 883 902 A AT U B 2320 A369 MS-52242 TRUCK,CARGO DROPSIDE 5-TON AT C2 881 891 902 A AT U B 2320 A379 MS-52244 TRUCK:CARGO 5-TON AT C2 881 891 902 A AT U B 2320 A388 MS-52168 TRUCK MAINTENANCE EARTH BORING AT C2 881 891 902 A AT U B 2320 A456 MIL-T-13300 TRUCKS HOPPER AT F2 903 913 913 A AT N C 2320 A566 MIL-T-62339 TRUCK FLATBED AT H5 911 921 921 A AT N C 2320 A566 MIL-T-62339 TRUCK FLATBED AT H5 911 921 921 A AT N C 2320 A566 MIL-T-62316 TRUCK CALIBRATION & REPAIR AT F2 914 924 923 G AT U 2320 A580 MIL-T-62316 TRUCK CALIBRATION & REPAIR AT F2 914 924 923 G AT U 2320 A580 MIL-T-62316 TRUCK CALIBRATION & REPAIR AT F2 914 924 923 G AT U 2320 A580 MIL-T-62316 TRUCK CALIBRATION & REPAIR AT F2 914 924 923 G AT U 2320 A580 MIL-T-62316 TRUCK CALIBRATION & REPAIR AT F2 914 924 923 G AT U 2320 A580 MIL-T-62316 TRUCK CALIBRATION & REPAIR AT F2 914 924 923 G AT U 2320 A580 MIL-T-62316 TRUCK CALIBRATION & REPAIR AT F2 914 924 923 G AT U 2320 A580 MIL-T-62316 TRUCK CALIBRATION & REPAIR AT F2 914 924 923 G AT N A2320 A593 MIL T 45388 TRUCKS VAN FURNITURE AT H5 912 922 932 932 A AT N P 2320 A593 MIL T 62051 TRUCK TANK PROPANE AT H5 922 932 932 A AT N P 2320 A593 MIL T 62051 TRUCK TANK PROPANE	23GP 0005 23GP 0014	MIL-STD-1179D LAMPS&REFLECTORS MIL-STD-1179 LAMPS REFLECTORS AND ASSO.	AT AT	F5 C2	90: 88:	3 913 913 1 891 903	A AT		UB
2310 0454 KKK B 1579 BUSES MOTOR SCHOOL AT F2 913 923 923 A AF YD 99 N C 2310 0456 MIL-B-62261 BUSES MOTOR FORWARD CONTROL AT H5 914 924 924 A AT YD 99 N D 2310 0458 MIL-A-46771 HEARSE AUTOMOBILE AT H5 921 931 931 A AT N N 2310 TOTAL- 4, DELINQUENT- 2, STATUS CODES: A- 4, G- 0, Y- 0, Z- 0 2320 A331 MS-52182 TRUCK CARGO:DROP SIDE 5 TON AT F2 873 883 902 A AT U B 2320 A369 MS-52242 TRUCK.CARGO DROPSIDE 5-TON AT C2 881 891 902 A AT U B 2320 A369 MS-52244 TRUCK:CARGO 5-TON AT C2 881 891 902 A AT U B 2320 A388 MS-52168 TRUCK MAINTENANCE EARTH BORING AT C2 881 891 902 A AT U B 2320 A366 MIL-T-13300 TRUCKS HOPPER AT F2 903 913 913 A AT N C 2320 A566 MIL-T-62339 TRUCK FLATBED AT H5 911 921 921 A AT N C 2320 A566 MIL-T-62316 TRUCK TANK SEWAGE & WASTE AT F2 914 924 923 G AT U 2320 A580 MIL-T-62316 TRUCK CALIBRATION & REPAIR AT F2 914 924 923 G AT U 2320 A586 MS51394 CHASSIS TRUCK M58 AT H5 914 924 923 G AT U 2320 A586 MS51394 CHASSIS TRUCK M58 AT H5 914 924 924 A AT N D 2320 A593 MIL T 62051 TRUCK TANK PROPANE AT H5 922 932 932 A AT N R 2320 A593 MIL T 62051 TRUCK TANK PROPANE AT H5 922 932 932 A AT N R 2320 A593 MIL T 62051 TRUCK TANK PROPANE AT H5 922 932 932 A AT N R 2320 A593 MIL T 62051 TRUCK TANK PROPANE	23GP TOTAL-	4, DELINQUENT- 4, STATUS CODES: A- 4,	G- 0, Y	/- O,	Z- 0				
2320 A331 MS-52182 TRUCK CARGO:DROP SIDE 5 TON AT F2 873 883 902 A AT U B 2320 A369 MS-52242 TRUCK,CARGO DROPSIDE 5-TON AT C2 881 891 902 A AT U B 2320 A379 MS-52244 TRUCK:CARGO 5-TON AT C2 881 891 902 A AT U B 2320 A388 MS-52168 TRUCK MAINTENANCE EARTH BORING AT C2 881 891 902 A AT U B 2320 A456 MIL-T-13300 TRUCKS HOPPER AT F2 903 913 913 A AT N C 2320 A566 MIL-T-62339 TRUCK FLATBED AT H5 911 921 921 A AT N C 2320 A566 MIL-T-62339 TRUCK TANK SEWAGE & WASTE AT F2 914 924 923 G AT U 2320 A580 MIL-T-62316 TRUCK CALIBRATION & REPAIR AT F2 914 924 923 G AT U 2320 A586 MS51394 CHASSIS TRUCK M58 AT H5 914 924 923 G AT N C 2320 A592 MIL T 45388 TRUCKS VAN FURNITURE AT H5 922 932 932 A AT N 2320 A593 MIL T 62051 TRUCK TANK PROPANE AT H5 922 932 932 A AT N	2310 0454 2310 0456	KKK B 1579 BUSES MOTOR SCHOOL MIL-B-62261 BUSES MOTOR FORWARD CONTROL	AT AT	F2 H5	91: 91:	3 923 923 4 924 924	A AT	YD 99	N C N D
2320 A379 MS-52244 TRUCK:CARGO 5-TON AT C2 881 891 902 A AT U B 2320 A388 MS-52168 TRUCK MAINTENANCE EARTH BORING AT C2 881 891 902 A AT U B 2320 A456 MIL-T-13300 TRUCKS HOPPER AT F2 903 913 913 A AT N C 2320 A566 MIL-T-62339 TRUCK FLATBED AT H5 911 921 921 A AT N C 2320 A577 MIL-T-46765 TRUCK TANK SEWAGE & WASTE AT F2 914 924 923 G AT U 2320 A580 MIL-T-62316 TRUCK CALIBRATION & REPAIR AT F2 914 924 923 G AT U 2320 A586 MS51394 CHASSIS TRUCK M58 AT H5 914 924 924 A AT N D 2320 A592 MIL T 45388 TRUCKS VAN FURNITURE AT H5 922 932 932 A AT N 2320 A593 MIL T 62051 TRUCK TANK PROPANE AT H5 922 932 932 A AT N	2310 TOTAL-	4, DELINQUENT- 2, STATUS CODES: A- 4,	6- 0, Y	/- O,	Z- 0				
2320 A596 TRUCH TANK PORTABLE WATER AT B4 923 933 933 A AT N	2320 A369 2320 A379 2320 A486 2320 A456 2320 A566 2320 A577 2320 A580 2320 A592 2320 A593 2320 A593 2320 A596 2320 F332	MS-52242 TRUCK, CARGO DROPSIDE 5-TON MS-52244 TRUCK: CARGO 5-TON MS-52168 TRUCK MAINTENANCE EARTH BORING MIL-T-13300 TRUCKS HOPPER MIL-T-62339 TRUCK FLATBED MIL-T-62339 TRUCK TANK SEWAGE & WASTE MIL-T-62316 TRUCK CALIBRATION & REPAIR MS51394 CHASSIS TRUCK M58 MIL T 45388 TRUCKS VAN FURNITURE MIL T 62051 TRUCK TANK PROPANE MIL T 62116 TRUCK TANK SEWAGE TRUCH TANK PORTABLE WATER MIL T XXXXX TRUCK TANK ACFT SUC LIQ NITR	AT AT AT AT AT AT AT AT AT AT	C2 F2 F5 F2 F5 H5 H5 H5 H5 H5 H5 H5	88 88 90 91 91 91 92 92 92 87	1 891 90; 1 891 90; 1 891 90; 1 921 92; 4 924 92; 4 924 92; 2 932 93; 2 932 93; 3 933 93; 3 893 91;	A ATT ATT ATT ATT A ATT ATT ATT A ATT	99	U N D N N N N N

ASSIGNEE ACT	IVITY LISTING				740.04			
		PA AARC GO	A BA PP : C SC LL ! T IT CA :	-ZA- F Q F C	. Z/A G/) F Q F	A S AC Q T RU	NC AC AU FU	OC T C TU R O
PROJECT	TITLE	ET NT	T IT CA : Y SN YN :	IYT IYT Srr Srr	TYT IY SRR SR	TAMS RTYT	VS S	HS N N RT S D
2320 0317 2320 0429 2320 0432 2320 0433 2320 0434 2320 0436 2320 0441 2320 0443 2320 0550 2320 0551 2320 0552 2320 0554 2320 0574 2320 0574 2320 0574 2320 0578 2320 0578 2320 0581 2320 0581 2320 0582 2320 0581 2320 0582 2320 0581 2320 0599 2320 0591 2320 0591 2320 0595 2320 0595 2320 0595 2320 0597 2320 0598 2320 0598 2320 0599 2320 0600 2320 0601 2320 585	IRS TRUCKS AND TRUCK TRACTORS, WHEFLED MIL-T-62491 TRUCK, WRECKER KKK-T-2107 TRUCK AND TRUCK TRACTORS KKK-T-2108 TRUCK AND TRUCK TRACTORS KKK-T-2110 TRUCK AND TRUCK TRACTORS KKK-T-2111 TRUCK AND TRUCK TRACTORS KKK-T-2111 TRUCK AND TRUCK TRACTORS KKK-T-2111 TRUCK AND TRUCK TRACTORS MIL-T-62068 TRUCK TANK SPRINKLER FLUSHER MIL-T-62110 TRUCK COMMERCIAL 4X2 KKK-T-2108 TRUCK COMMERCIAL 4X2 24-32GVW KKK-T-2108 TRUCK COMMERCIAL 4X2 24-32GVW KKK-T-2109 TRUCK COMMERCIAL 4X6 KKK-T-2111 TRUCK COMMERCIAL 6X6 MIL-T-XXXXX TRUCKS MODIFIED COMMERCIAL MIL T 83219 TRUCK AIRCRAFT REFUELING MIL T 62491 TRUCK WATER JET MIL-T-62021 TRUCK WATER JET MIL-T-62021 TRUCK WATER JET MIL-T-62058 TRUCKS TELESCOR AERIAL PLAT KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS MIL T 2452 TRUCK REFUSE REAR BUMPER MIL T 1663 TRUCK SETUCK TRACTORS MIL T 2452 TRUCK REFUSE REAR BUMPER MIL T 12452 TRUCK SEVER CLEANING MIL T 82073D TRUCK SEVER CLEANING MIL T 82073D TRUCK LUBRICATING & FUEL SEV KKK-T-2110 TRUCKS & TRUCK TRACTORS	ATT ATT ATT ATT ATT ATT ATT ATT ATT ATT	F32 F22 F22 F22 F22 F22 F22 F22 F22 F22	872 893 893 893 893 893 904 904 904 912 913 914 914 914 914 914 912 922 923 923 923	884 90 904 90 894 90 894 90 894 90 894 90 911 91 913 91	2 A AT 4 A AT 4 A AT 4 A AT 4 A AT 4 A AT 1 A AT 1 A AT	YD 99 YD 99 YD 99 YD 99 YD 99 YD 99 YD 99	UN BBBBCCC
2330 A017 2330 A098 2330 A104 2330 A105 2330 A107 2330 A118 2330 A119 2330 A121 2330 A127 2330 F971 2330 F985 2330 N124 2330 0005 2330 0093 2330 0117 2330 0117 2330 0120 2330 0123 2330 0125 2330 0960 2330 0977	SAE-J-741B-85 SCRAPER DUMPER SAE-J-697B-88 CHAIN SAFETY MIL-T-62149 TRALER VAN MOBILE PHOTO MIL-S-46756 SEMITRAILERS 10 TON MIL-S-46714 SEMITRAILERS 10 TON MIL-S-46714 SEMITRAILER VANELECTRONIC MIL T 13652A T{RLR MG MT M20 MT MULT CAL MIL T 62472 SEMI VAN EXPANDIBLE MIL T 62083 TRAILER BOLSTER MIL T 62073 TRAILER FLATBED MIL T 46768 TRAILER LIVING QUARTERS MIL S XXXXX SEMI TRAIL NITRO HELI 2400PS MIL S XXXXX SEMI TRAIL LIQ OXY 4000 GAL MIL S 29217A SEMITRAILER BOTTOM DUMP MIL-T-10579 TRAILER, CARGO 2WHEEL 1/4 TON KKK S 2769 SEMITRAILERS STAKE COMMERCIAL A A XXXXX TANKS TRAILER MOUNTED RECOVER SEMITRAILER LOWBED MIL-S-45395 MIL-S-45384G SEMITRAILERS STAKE COMMERCIA MIK K XXXXX KIT RAPID UTILITY REPAIR KKK S 2806 SEMITRAILER BOTTOM DUMP 18 CU IRS TRAILERS MS-XXXXX TRAILER TANK:POTABLE WATER	AT AT AT AT AT AT AT AT AT AT AT YD AT YD 84 YD AT YD AT	F5 F5 F2 F2 F2 F2 F5 B2 B4 B4 B5 B4 B4 B5 B4 B5 B4 B5 B4 B5 B4 B5 B4 B5 B4 B5 B4 B5 B4 B5 B5 B7 B7 B7 B7 B7 B7 B7 B7 B7 B7 B7 B7 B7	903 903 911 911 911 912 922 922 922 923 873 921 923 923 923 923 923		3 A A AT 1 A A AT 1 A A AT 1 A A A AT 1 A A A AT 1 A A A AT 1 A A A AT 1 A A A AT 1 A A A AT 1 A A A AT 3 A A A AT 3 A A A AT 3 A A A AT 3 A A A AT 3 A A A AT 3 A A A AT 3 A A A A AT 3 A A A A AT 3 A A A A AT 3 A A A A A A AT 3 A A A A A A A A A A A A A A A A A A A	99 99 YD YD 99 YD 99	
	22, DELINQUENT- 10, STATUS CODES: A- 19,	G- 3,	Y- 0,					
2350 A382 2350 A395 2350 A400 2350 A403 2350 A410 2350 A411 2350 A417 2350 A418	MIL-G-62176 GUN, TWIN 40 MM, SEL PROPELLED MIL-H-46709 HOWITZER, LIGHT SELF PROPELLE MIL-I-XXXXX INF & CAV FIGHTING VEHICLE MIL-G-70558B GUN A D ARTILLERY 20MM MIL-T-70712 AM 1 TILE ARMOR XM3 XM4 XM5 MIL T 70578 AM4 TILE ARMOR XM1 & XM2 MIL K 70840 KIT INSL FOR ARMOR TILES M3 MIL-C-62467 CARRIER CARGO M973 MIL-V-62008 VEH COMBAT FULL TRACK	AT AT AR AR AR AR AT AT	H5 C2 B2 B1 B1 B4 F5	881 882 883 891 923 911	882 90 891 90 891 90 884 89 884 88 892 89 923 92 921 92 921 92	2 A AT 2 A AR 4 A AR 2 A AR 3 G AR 1 A AT		UUUUNN CC

ASSIGNEE ACT	IVITY LISTING	04.4	4 04 00	7 4	7/4 0			40.00	
		RC G	A BA PP C SC LL	FNF1	I F'N F	în tri	I AII	FIL TH	I R N
PROJECT	TITLE	PY T	T IT CA Y SN YN	SRR SRF	SRR S	RR T Y	YT	T RT	SD
2350 A439 2350 A457 2350 A458 2350 A459 2350 A460 2350 F390	MS52259 M113A2 ARMORED PERSONNEL CARRIER MIL-C-XXXXX CARRIER ARMORED FULL TRACK MIL C 63398 CARR AIR DEF MSL SYS M975 MIL-C-45360 CARRIERS PERSONNEL FULL TRAC MIL K 70994 KIT RPR FOR TILE ARMOR M3 M4 MIL C XXXXX CARRIER OVER SNOW TRACKED	AT AT AR AT AR 84	F5 F4 H5 F2 B4 B4	912 911 911 921 923 873	912 9 921 9 924 9 931 9 923 9 893 9	12 A A 21 A A 24 A A 31 A A 23 G A 211 A	T 2 1	99	N C N D N D N B
	15, DELINQUENT- 11, STATUS CODES: A- 13,	6- 2,	Y- 0.	Z- 0					
2410 0001	MIL T 52270C TRACTOR FULL TRACKED LOW SP	ME	D2	913	933 9	23 Y			IJ
	1, DELINQUENT- 0, STATUS CODES: A- 0,	6- 0,	Y- 1.	Z- 0					
2420 F051 2420 0027 2420 0029 2420 0160	MIL T XXXXX TRACTOR 4WD ARTIC DIESEL KKK T 642A TRACTORS WHLD INDUS MIL T XXXXX TRACTOR DOZIER ARTICULATED A A XXXXX 4-WHEEL MULTI PURPOSE TRACTOR	84 YD 84 84	B4 D2 B4 B4	882 852 871 921	902 9 872 9 891 9 921 9	011 A 031 A MI 011 A 041 A	YD	99 99 99	U B U B N
2420 TOTAL-	4, DELINQUENT- 2, STATUS CODES: A- 4,	G- 0,	Y- 0,	Z- 0					
	BLOCK VISHION MIL-B-11352				903 9	03 A A	Γ		N C
25GP TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,								
2510 A110 2510 A117 2510 A118	MIL-B-XXXXX BLOCK,VISION MIL-S-13475 MS53040 RETAINER KING PIN	AT AT AT	F4 F2 C2	874 903 903	884 9 913 9 913 9	02 A A 113 A A 113 A A	[U B N C N C
2510 TOTAL-	3, DELINQUENT- 3, STATUS CODES: A- 3,								
2520 A226 2520 A227 2520 A228 2520 A229 2520 A230 2520 A231	MIL-T-XXXXX TRANS CROSS DRIVE HYDROMATIC MIL-V-62358 VALVE SOLENOID SAE-J-645-86 TEMINOLOGY AUTO TRANS MIL T 46750 TRANSMISSION HYDRAULIC MIL T 46750 TRANSMISSION HYDRAULIC MIL T 46750/2 TRANSMISSION HYDRAULIC	AT AT AT AT AT AT	B2 F2 F5 B2 B4 B4	881 903 903 922 922 922	891 9 913 9 913 9 932 9 932 9 932 9	002 A A 113 A A 113 A A 132 A A 132 A A 132 A A			U B N C N C N N
2520 TOTAL-	6, DELINQUENT- 3, STATUS CODES: A- 6,	G- 0,	Y- 0,	Z- 0					
2530 A013 2530 A014 2530 A015 2530 0338 2530 0339 2530 0341 2530 0342 2530 0343 2530 0344 2530 0345 2530 0348	MS53061 CABLE & CONDUCT ASSY MIL S 45387 SPRINGS TORSION BAR MIL S 62460 STEER UNIT TRACKED MIL-C-62005 COUPLING MS53068 NUT CAP DUAL WHEEL MIL P 62108 PISTONS HYDRAULIC BRAKE A A XXXXX PISTONS HYDRAULIC BRAKE A A XXXXX NUT CAP DUAL WHEEL MIL B 45326 BOOT DUST SEAL A A XXXXX BOOT DUST SEAL MIL W 8005F WHEELS & HUBS INDUSTRIAL	AT AT AT AT AT AT AT AT AT	H5 C12 F2 F25 H54 H55 H54	260	931 9 933 9 933 9 934 9 932 9 932 9 933 9 933 9 933 9	- N	T YD	99 99 84 99	N N N C N N N N N
2530 TOTAL-	11, DELINQUENT- 1, STATUS CODES: A- 11,	6- 0,	Y- 0,	Z- 0					
2540 A019 2540 A020 2540 A022 2540 A027 2540 A033 2540 A034 2540 A035 2540 A036 2540 F011 2540 0360 2540 0369 2540 0371 2540 0373 2540 0375	MS500030 BELT SEAT PASS AA-XXXX BELT SEAT PASS MIL-H-3199 HEATER VEHICULAR COMPARTMENT MS53016 MIRROR AND BRACKET ASSY MIL-H-62315 HEATER ASSEMBLY MIL H 62550 HEATER ASSEMBLIES MIL H 62550 HEATER ASSEMBLIES MIL H 62550 HEATER ASSEMBLIES MIL H 62550 HEATER ASSY 30000 60000 MS51388 ARM REARVIEW MIRROR MS500022 BRACKET UNIVERSAL MIL S XXXXX SWITCH BOX FOLLOW-ME SIGNS HIL-STD-1272 DOOR HARDWARE, VEHICULAR MS-500048 TOWBAR, MOTOR VEHICLE MIL-H-3199E HEATER VEHICULAR COMPARTMENT SAE-5-382-84 TRUCK LINDSHIELD DEFROST SAE-J-849B-85 TRAILER CONNECTION & LOCAT MIL G 23621 GUARDS SPLASH WHEEL	AT AT AT AT AT AT AT AT AT AT AT	H55 F122 B155 H542 CCFF55 H5	902 902 911 912 922 923 923 883 864 882 903	904 9 904 9 921 9 922 9 932 9 932 9 933 9 933 9 874 9 884 9 902 9 913 9	004 A A A A A A A A A A A A A A A A A A	T T T T T T	99 99 99	NNNNNNUNNNUUNNNN

ASSIGNEE ACTIV	VITY LISTING	PA AA	BA PP -Z-	-A- Z/A G/A	S AC NC AC OC T C T RU AU FU TU R O
PROJECT	TITLE				
2540 0378 2540 0379 2540 0380	A A XXXXX GUARDS SPLASH WHEEL MS51331 GUARDS SPLASH WHEEL A A XXXXX CUSHION ASSEMBLIES MIL C 62499 CUSHION ASSEMBLIES A A XXXXX MOTORS WINDSHIELD MIL M 12185 MOTORS WINDSHIELD CHAIN ASSY A A XXXXX MIL C 62040 CHAIN ASSY	AT AT	H5 F4	923 933 933 923 933 933 923 933 933	A AT N A AT N A AT N
2540 0381 2540 0382 2540 0383	MIL M 12185 MUTUKS WINDSHIELD CHAIN ASSY A A XXXXX MIL C 62040 CHAIN ASSY	AT AT	F4 H5	923 933 933 923 933 933 923 933 933	A AT N A AT N A AT N
2540 TOTAL- 2	24. DELINOUENT- 11. STATUS CODES: A- 23.	G- 1. Y	/- 0. Z-	0	
2590 A001 2590 A014 2590 A016 2590 A018	MIL M 53008 MOUNTING KIT ROLLER MIL C 53128 CLEARED LANE MARKING SYSTEM MIL-P-62071POWER SUPPLY MIL-S-11021 SWITCH 24VDC VEHICULAR MIL-B-XXXXX BLASTING MACHINE MIL R 48664A LOOSE PJCTL RESTRAINT SYS MIL B 14401 PADS CUSHIONING A A XXXXX PADS CUSHIONING PERSONAL	ME ME AT AT	B2 B4 F2 F2	864 884 922 884 904 923 901 903 903 911 921 921	A UBGUAAT NCAAT NC
2590 A019 2590 A021 2590 0222 2590 0223	MIL-B-XXXXX BLASTING MACHINE MIL R 48664A LOOSE PJCTL RESTRAINT SYS MIL B 14401 PADS CUSHIONING A A XXXXX PADS CUSHIONING PERSONAL	AT AR AT AT	F4 B2 H5 B4	912 922 922 922 932 932 922 932 932 922 932 932	A AT N C A AR N A AT N A AT N
2590 TOTAL-	8, DELINQUENT- 4, STATUS CODES: A- 7.	C 1 V		^	
2610 A155	MIL T 62157 TIRE PNEUMATIC	AT	H5	923 933 933	A AT N
	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y	/- 0, Z-	0	
2630 A035 2630 F029 2630 0030	WHEEL ASSEMBLIES MIL T XXXXX TIRES FILLED SOLID POLYURATH ZZ-T-391 TIRES,SOLID RUBBER AND WHEEL	AT 84 AT	C1 B4 F2	923 933 933 882 902 911 893 903 903	A AT 99 U B A AT N C
2630 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 3,				
2640 A198 2640 A199 2640 0196 2640 0202 2640 0203	A A XXXXX REPAIR KIT PUNCTURE TIRE MIL R 45949 REPAIR KIT PUNCTURE TIRE PATCH PNEUMATIC TIRE MIL C 62123A CEMENT TREAD A A XXXXX CEMENT THREAD RUBBER	AT AT AT AT AT	B4 H5 H5 H5 F4	922 932 932 922 932 932 901 902 902 923 933 933 923 933 933	A AT
2640 TOTAL-	5, DELINQUENT- 1, STATUS CODES: A- 5,	G- 0, Y	r- 0, Z-	0	
2805 0564 2805 0565	MIL G 14243D GASKETS A A XXXXX GASKETS	AT AT	H5 F4	923 933 933 923 933 933	A AT N A AT N
2805 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,				
2815 A082 2815 N086 2815 0084	MIL-E-XXXXX ENGINED DIESEL MIL E 24455 ENGINE DIESEL PROPULSION EP STDY ENG DIESEL COMP 200 100	AT SH CS	B4 A2 931 F3 H	881 891 902 951 911 921 921	A AT U B Z SH N A ME SH 99 N C
2815 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 2,	, G- 0, Y	/- 0, Z-	1	
2835 A023 2835 A026 2835 N021	MIL-STD-XXX BLADE TURBINE CAST,AIR COOLE MIL STD 1871 ROTOR TURBINE CAST MIL E 17341C ENGINE GAS TURBINE	AT	A4 F5 A2	881 884 902 913 923 923 911 931 931	A AT N C
2835 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 3,	G- 0, Y	r- 0, Z-	0	
2845 N012	MIL J 8667A JET ASSISTED TAKE OFF SYSTEM	AS	R2 914	934	Z AS NA
2845 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0.	. G- 0, Y	/- 0, Z-	1	
2910 A007 2910 A009 2910 N181 2910 0193 2910 0201 2910 0203 2910 0204 2910 0205	MIL-P-62011 PUMP, FUEL, ELECTRIC MIL-C-XXXXX CONTROL ELECTRONIC FABRICATI MIL V 81356A VALVE FUEL SYS PRESSURE MIL F 20627B 3 FILTER ASSEMBLY AND MIL-C-45300 CAD FUEL TANK IR STDY FILTER ELE FLUID MIL-P-XXXXX PUMP FUEL ELEC MIL-P-45328 PUMP FUEL ELECTRICAL	AT AS SH AT CS AT	C1 F4 D2 A2 F2 E3 P F4 F5	883 883 902 884 894 904 863 873 904 902 922 933 914 924 924 921 932 932 921 931 931 921 931 931	A AT U B A AS U B A AR SH 99 U A AT N D A ME SH 99 N A AT N

ACCIONEE ACT	THIT I ICTIMO					_										
WOOTPMEE WCI	IVITY LISTINGTITLE		PA AARC GO	A BA	PP LL CA	-Z- F Q IYT	-A- F Q IYT	Z/A F Q IYT	G/A F Q IYT	S T A	AC RU MS	NC AU VS	AC FU S	OC TU HS	T R N	CON
PROJECT																D
2910 0206 2910 0207 2910 0208 2910 0209 2910 0210	MIL E 52649B ENGINE COLD STARTING AID MS 39254C CYLINDER ENGINE STARTING A A XXXXX PUMP ENGINE PRIMING MIL P 3306 PUMP ENGINE PRIMING MS51084 PUMP ENGINE PRIMING		ME ME AT AT AT	H5 F2 F4 H5 H5			921 922 923 923 923	941 942 933 933 933	941 942 933 933 933	A A A A	ME AT AT AT				N N N N	
2910 TOTAL-	13. DELINQUENT- 3. STATUS CODES: A- 13.	6-	- 0.	Y-	0,	Z-	0									
2915 F132 2915 F133 2915 N129 2915 0117 291 0121 2915 0123 2915 0124 2915 0130 2915 0131	MIL F 87154 FUEL AFGS 87154A FUEL SYSTEMS MIL F 17874B FUEL SYSTEMS AIRCRAFT INSTL MIL F 8615D FUEL SYSTEM COMPONENTS NOT 1 IR STDY FSC 2915 500 15 MS29536 CAP FITIN EXT OUTLET BOOST PUMP MS29533 FERULE CAP BOND FIT EXT OUT PUMP MIL I 18802A INSTAL OF FUEL AND OIL MIL P 5238C PUMP CENTRIFUGAL FUEL BOOSTE		11 11 AS 11 99 82 82 AS AS	H5 R2 R5 E3 H5 R2 R2		913 914 914	922 923 872 881 882 882	922 924 933 882 904 884 934 934	922 924 882 911 894 894	GAZAAAZZ	AV AV AV AV AV	AS AS AS AS AS AS	11 11 11 99 99 99		XXUUUXX	DACBBBA
2915 TOTAL-	9, DELINQUENT- 4, STATUS CODES: A- 5,	6-	- 1,	Y-	0,	Z-	3									
2920 A015 2920 A016 2920 A017 2920 N013 2920 0431 2920 0431 2920 0432 2920 0433 2920 0434	MS 51009D SPARK PLUG SHIELDED 18 MM MIL S (ME) SPARK PLUGS MIL G 62496 GENERATOR ENGINE MIL S 15371B STARTER ENGINE ELECTRICAL MIL-R-62187 REGULATOR, VOLT., ENG., GEHERAT SPARK PLUG SHIELDED 14MM SPARK PLUG SHIELDED 18MM MIL-G-12604 GENERATOR ENGINE MIL C 62122 INTERVEHICLE POWER PLUG		ME ME AT AT AT AT AT	F2 F4 D2 A2 F4 H5 F2 F2		931	913 913 923 871 901 901 912 913	933 933 933 951 873 902 902 922 923	933 933 933 902 902 902 922 923	AAAZAAAA	ME ME AT AT AT AT AT	SH YD YD YD YD	99 99 99		NNNUNNN	В
2920 TOTAL-																
2930 A001 2930 0001 2930 0007 2930 0008 2930 0121	MIL-C-62673 COOLER OIL TRANSMISSION A-A-XXXXX CAP FILLER RADIATOR MIL C 45167 CAPS RADIATOR A A XXXXX CAPS RADIATOR MIL-C-45167 CAPS,RADIATOR:PRESSURE		AT AT AT AT AT	F4 F5 H5 F4 C2			911 903 923 923 873	921 913 933 933 883	921 913 933 933 902	AAAAA	AT AT AT AT AT	MC YD	82 99		N N N N U	C C B
2930 TOTAL-	5, DELINQUENT- 3, STATUS CODES: A- 5,															
2935 F031 2935 0030	MIL C 25478B COOLERS LUBRICATING OIL AI IR STDY * FSC 2935 1078 100		71 99	D2 E3		913	921 913	931 931	931 931	A	ΑV	AS	99 99		N N	
2935 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	6	- 0,	Y-	0,	Z-	0									
2940 A004 2940 A009 2940 A012 2940 A013 2940 A014 2940 A015 2940 0101 2940 0135 2940 0142 2940 0143 2940 0144 2940 0145	MIL-A-13488 AIR CLEANER, ENGINE MIL-A-52048 AIR CLEANERS MIL-F-XXXXX FILTER ELEMENT FLUID PRESSUR MIL I 52487C INDICATORS AIR CLEANER MIL A XXXXX AIR CLEANER ENGINE MS 53063A INDICATOR AIR CLEANER A A 52156 FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT IR STDY FILTER ELEMENT FLUID 780 78 IR STDY FILTER ELEM AIR CLEANER 340 74 IR STDY FILTER, FLUID 198 20 MS 35802E FILTER ELEMENT FLUID		AT AT ME AT AT CS CS ME	H5 F1 F4 D2 B4 F2 H5 E3 E3			921 922 922 913 902 913 913 914	882 922 931 931 932 942 923 924 924 931	931 932 942 923 903 924 924 934	***	AT ME AT AT AT AT	YD SH SH	99 99 99			CCD
2940 TOTAL-	12, DELINQUENT- 4, STATUS CODES: A- 12,	G.	- 0,	Y-	0,	Z-	0									
2990 A005 2990 N006 2990 0105	MIL-P-62412 DUMP ASSY OIL STARTING MIL S 7780B 3 STARTERS ELECTRIC CONSTANT MIL-H3177 HEATERS COOLANT		AT AS AT	F1 R2 F2		914		922 934 913		Z	ΑV	AS MC	99 82		U N N	A
2990 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 1,	G.	- 1,	Y-	0.	Z-	1									
2995 F175 2995 F176 2995 0171	MIL-V-38398A USAF VALVE STARTER CONTROL MIL S 38043A USAF STARTER ENGINE AIR TR AN5025 COVER PROPELLER GOVERNOR DRIVE		71 71 71	D1 D2 D2			922	924 932 913	932	Α	AV		99 99 99		U N U	

ASSIGNEE ACTIVITY LISTING	ION PRODECTS RE		OVD ÖIK	FI I	,,,	
•		RC GC SC	LL F Q F () F 0 F 0	T RU AL	AC OC T C J FU TU R O S S HS N N
PROJECTTI		PY TY SN	YN SRR SRF	R SRR SRF	R T YT Y	TRTSD
2995 0172 MIL-A-85513 ADAPTER 2995 0173 MIL-A-85513/1 ADAPT 2995 0174 MIL-A-85513/2 ADAPT	S NONMETALLIC DRIVE ER, SPLINE, BASIC SIZ ER, SPLINE, SIZE 3/4	AS A4 AS A4 AS A4	913 913 913	3 922 922 3 922 922 3 922 922	A AS	N C N C N C
2995 TOTAL- 6, DELINQUENT- 3,	STATUS CODES: A- 5,	, G- 1, Y-	0, Z- 0			
3010 N011 MIL G 17859C 1 GEAR	ASSEMBLY PROPULSION	SH D2	881	901 921	. A	U B
3010 TOTAL- 1, DELINQUENT- 1,	STATUS CODES: A- 1,	, G- 0, Y-	0, Z- 0			
3020 0122 MIL STD 627A SPROCK	ET WHEELS FOR PWR	MI D2	923 923	943 943	A MI	N
3020 TOTAL- 1, DELINQUENT- 0,	STATUS CODES: A- 1,	, G- 0, Y-	0, Z- 0			
3030 0165 A-A-XXXXX DRIVE V B 3030 0170 MIL B 11040 V-BELTS 3030 0171 ZZ B 190 V BELTS	ELTS	AT F5 AT B1 AT B1	902 922 922	904 904 932 932 932 932	A AT SH	199 N C N N
3030 TOTAL- 3, DELINQUENT- 1,	STATUS CODES: A- 3,	, G- 0, Y-	0, Z- 0			
3040 0021 AGMA 9000 C90 FLEXI	BLE COUPLINGS POTENTI	YD F5	B 904	921 924	A ME YO) 99 U D
3040 TOTAL- 1, DELINQUENT- 0,	STATUS CODES: A- 1,	, G- 0, Y-	0, Z- 0			
31GP 0015 MIL STD 2159 BEARIN 31GP 0023 MIL STD 1599 BEARIN	G TEST METHODS G CONTROL SYSTEM	AS A4 84 B4	841 921	854 934 921 941	A AV AS	5 11 U 99 N
	STATUS CODES: A- 2,					
3110 0793 MS19062B BALL,BEARI 3110 0795 MS19065A ROLER BEARI 3110 0798 MS19073 BEARING,ROL 3110 0799 MS19075 BEARING,ROL 3110 0800 MS19075 BEARING,ROL 3110 0801 MS19077 BEARING,ROL 3110 0802 MS19078 BEARING,ROL 3110 0803 MS19079 BEARING,ROL 3110 0804 MIL-B-16129B BEARING 3110 0805 MS19079 BEARING,ROL 3110 0805 MS19064C BALL,BEARI 3110 0805 MIL B 17931 E BEARI 3110 0808 MIL B 17931 E BEARING 3110 0810 MIL STD XXX VIBRATI 3110 0811 MIL B 8914B BEARING 3110 0813 01 MIL-B 913 1 BEARING 3110 0813 01 MIL-B 913 1 BEARING 3110 0813 01 MIL-B 913 2 BEARING	ING, FERUS, SOLID ER, CYLINDER, SINGLE RO ER, CYLINDER, SINGLE RO ER, CYLINDER, SINGLE RO ER, CYLINDER, SINGLE RO ER, CYLINDER, SINGLE RO LER, CYLINDER, SINGLE RO LER, CYLINDER, SINGLE RO G, BALL, ANULR, OPEN TPE NG, NONFERUS, NICKEL NGS ANNULAR FOR QUIET FACTURERS SYMBOLS ROLLER CYLINDRICAL ON AND NOISE TESTING ROLLER SELF ALIGNING	AS A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	912 912 913 913 913 914 931 931 931 933 933 933 933 933 933 933	932 932 932 932 932 932 932 932 932 932 932 932 932 932 932 932 932 932 932 932	A A A A A A A A A A A A A A A A A A A	N N N N N N N N N N N N N N N N N N N

ASSIGNEE ACTI	VITY LISTING	00.00	DA 00	- ×	,		C AC	мс	AC 0C	T C
		RC GC	SC LL	F Q	-A- Z/ F Q F IYT IY	Q F Q	T RU	AU	FU TU	RO
PROJECT	TITLE	PY TY	SN YN	SRR	SRR SR	R SRR	T YT	YT	T RT	SD
3110 0813 04 3110 0813 05 3110 0813 07 3110 0813 07 3110 0813 09 3110 0813 10 3110 0813 11 3110 0813 12 3110 0813 13 3110 0813 15 3110 0813 15 3110 0813 16 3110 0823 01 3110 0823 02 3110 0823 02 3110 0823 03 3110 0823 03 3110 0823 07 3110 0823 07 3110 0823 10 3110 0823 10 3110 0823 11 3110 0823 12 3110 0823 12 3110 0823 12 3110 0823 12 3110 0823 12 3110 0823 12 3110 0823 12 3110 0823 12 3110 0823 12 3110 0823 12 3110 0823 12 3110 0823 22 3110 0823 23 3110 0823 22 3110 0823 22 3110 0823 22 3110 0823 23 3110 0823 25 3110 0823 26 3110 0823 32 3110 0823 32 3110 0823 33 3110 0823 32 3110 0823 33 3110 0823 33 3110 0823 33 3110 0823 33 3110 0823 33 3110 0823 33 3110 0823 33 3110 0823 33 3110 0823 33 3110 0823 33 3110 0823 33	MIL-B 913 4 BEARING BALL ANNULAR METRIC MIL-B 913 5 BEARING BALL ANNULAR METRIC MIL-B 913 7 BEARING BALL ANNULAR METRIC MIL-B 913 8 BEARING BALL ANNULAR METRIC MIL-B 913 9 BEARING BALL ANNULAR METRIC MIL-B 913 10 BEARING BALL ANNULAR METRIC MIL-B 913 11 BEARING BALL ANNULAR METRIC MIL-B 913 12 BEARING BALL ANNULAR METRIC MIL-B 913 13 BEARING BALL ANNULAR METRIC MIL-B 913 14 BEARING BALL ANNULAR METRIC MIL-B 913 15 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR MIL B 81793 01 BEARING BALL ANNULAR MIL B 81793 02 BEARING BALL ANNULAR MIL B 81793 03 BEARING BALL ANNULAR MIL B 81793 04 BEARING BALL ANNULAR MIL B 81793 05 BEARING BALL ANNULAR MIL B 81793 07 BEARING BALL ANNULAR MIL B 81793 08 BEARING BALL ANNULAR MIL B 81793 10 BEARING BALL ANNULAR MIL B 81793 10 BEARING BALL ANNULAR MIL B 81793 10 BEARING BALL ANNULAR MIL B 81793 12 BEARING BALL ANNULAR MIL B 81793 12 BEARING BALL ANNULAR MIL B 81793 13 BEARING BALL ANNULAR MIL B 81793 14 BEARING BALL ANNULAR MIL B 81793 15 BEARING BALL ANNULAR MIL B 81793 16 BEARING BALL ANNULAR MIL B 81793 17 BEARING BALL ANNULAR MIL B 81793 18 BEARING BALL ANNULAR MIL B 81793 19 BEARING BALL ANNULAR MIL B 81793 19 BEARING BALL ANNULAR MIL B 81793 19 BEARING BALL ANNULAR MIL B 81793 19 BEARING BALL ANNULAR MIL B 81793 20 BEARING BALL ANNULAR MIL B 81793 21 BEARING BALL ANNULAR MIL B 81793 32 BEARING BALL ANNULAR MIL B 81793 31 BEARING BALL ANNULAR MIL B 81793 32 BEARING BALL ANNULAR MIL B 81793 31 BEARING BALL ANNULAR MIL B 81793 32 BEARING BALL ANNULAR MIL B 81793 33 BEARING BALL ANNULAR MIL B 81793 34 BEARING BALL ANNULAR MIL B 81793 35 BEARING BALL ANNULAR MIL B 81793 36 BEARING BALL ANNULAR MIL B 81793 37 BEARING BALL ANNULAR MIL B 81793 38 BEARING BALL ANNULAR MIL B 81793 39 BEARING BALL ANNULAR MIL B 81793 30 BEARING BALL ANNULAR MIL B 81793 31 BEARING BALL ANNULAR MIL B 81793 35 BEARING BALL ANNULA		FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF		999999999999999999999999999999999999999	44444444444444444444444444444444444444	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	<i>ਖ਼</i>	27272727777777777777777777777777777777
3110 TOTAL-	92, DELINQUENT- 1, STATUS CODES: A- 87,	6- 1, 1	Y- 0,	Z-	4					
3120 N002 3120 0687 3120 0687 01 3120 0687 02 3120 0687 03 3120 0700 01 3120 0700 02 3120 0700 3120 0702 3120 0703 3120 0704 3120 0705 3120 0705 3120 0706 3120 0707	DOD STD 2188 BABBITTING OF BEARING SHELL MIL B XXXXX BEARINGS TRACK ROLLER MIL B XXXXX 1 BEARINGS TRACK ROLLER TYP2 MIL B XXXXX 2 BEARING TRACK ROLLER TYP2 MIL B XXXXX 3 BEARING TRACK ROLLER TYP3 MIL B XXXXX 4 BEARINGS TRACK ROLLER TYP5 MIL B 81934 1C BEARING SLEEVE PLAIN MIL B 81934 2C BEARING SLEEVE FLANGED MS14101G BEARINGS PLAIN SELF ALIGN MS14103G BEARINGS PLAIN SELF ALIGN MIL B 81820E BEARINGS PLAIN SELF ALIGN MIL B 81820F BEARINGS PLAIN SUPPLEMENT 1 MIL B 85598 BEARINGS PLAIN SUPPLEMENT 1 MIL B 8976 2 BEARINGS PLAIN	AS AS AS AS AS AS	C1 A4 A4 A4 A1 A1 A2 A2 A2 A1 F1	931	873 88 873 88 873 88 873 88 873 88 901 91 902 90 902 91 902 91 902 91 902 91	4 914 4 934 4 934 4 934 3 913 3 913 4 924 4 924 1 924 1 934	A A A A A A A A A A A A A A A A A A A	AS AS AS AS	11 99 99 99 99	

ASSIGNEE ACTI	VITY LISTING		•	,11	1776	
		PA AA B RC GC S	A PP -Z- C LL F 0	-A- Z/A F O F O	G/A S AC NC F Q T RU AU	AC OC T C FU TU R O
PROJECT	TITLE	FT NT T	T CA IYT	TYT TYT	TYT A MS VS	SHSNN
3120 0708 3120 0709 3120 0714 3120 0715 3120 0716 3120 0718 01 3120 0720 01 3120 0720 02 3120 0720 02 3120 0721 3120 0721	IR STDY BEARING PLAIN ROD ED 2675 250 IR STUDY BEARING SLEEVE MIL B 8948A BEARINGS PLAIN ROD END TFE MIL B 8943A BEARINGS JOURNAL PLAIN MIL B 8942A BEARINGS JOURNAL PLAIN MIL B 81936 1 BEARINGS PLAIN SELF ALIGN MIL B 81936 2 BEARINGS PLAIN SELF ALIGN MIL B 81936 2 BEARINGS PLAIN SELF ALIGN MIL B 13506 BEARING SLEEVE A A XXXXX BEARING SLEEVE I. R. STUDY BEARING PLAIN SELF I. R. STUDY BEARING PLAIN ROD I R STUDY BEARING SLEEVE I. R. STUDY BEARING SLEEVE MS17796 BEARING SLEEVE FLANGED SINTERED MS17795 BEARING SLEEVE PLAIN SINTERED	IS E AS R AS R AS A AS A AS A AS A AS A	3 2 2 933 2 933 2 933 2 2 2 5 4 3	904 914 904 914 953 953 953 922 933 922 932 922 932 922 931 922 931	914 A 914 A Z AV AS Z AV AS 933 A AV AS 933 A AV AS 932 A AT 931 A 931 A	IS N C IS N C 11 N 11 N 11 N 99 N 99 N N N N N
3120 0723 3120 0724 3120 0726 3120 0727	I R STUDY BEARING SLEEVE I. R. STUDY BUSHING SLEEVE MS17796 BEARING SLEEVE FLANGED SINTERED MS17795 BEARING SLEEVE PLAIN SINTERED	1S E 1S E 0S IS E 0S IS E	3 3 2 2	922 931 922 924 923 933 923 933	931 A 924 A 933 A AT OS 933 A AT OS	N N D 99 N 99 N
	29, DELINQUENT- 5, STATUS CODES: A- 25,					
3130 N003 3130 N004	MIL B 17901B 2 BEARING COMPONENTS DOD B 24668 BEARING UNIT MAIN THRUST	SH C SH A	1 2 931	903 913 951	913 A	N C
3130 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1,				_	
3210 0006 3210 0710	MIL S 11863C SAWMILL CIRCULAR M521782B BEARING SLEEVE PLAIN SINTERED	•	=		922 A ME MC 921 A AT OS	99 N C
3210 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,					
3220 F154 3220 F157 3220 0161 3220 0162	MIL S XXXXX SAW RIP STRAT LINE POW FEED MIL W XXXXX WORKSHOP UNIT MIL S 80020C SANDER SINGLE AND DOUBLE DI MIL S 3788F SHAPER WOODWORKING	84 B 84 B IP A IP A	4 4 2 P 2 P	881 901 884 904 903 911 903 911	911 A 904 A 911 A ME SH 911 A ME SH	99 U B 99 N C 99 N C 99 N C
3220 TOTAL-	4, DELINQUENT- 4, STATUS CODES: A- 4,	G- 0, Y-	0, Z-	0		
34GP 0126	ANSI B35-69R75 MACH MTG ABRASIVE DISCS	IP H	5.	903 904	913 A AL SH	99 U B
34GP TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0		
3408 0026 3408 0028 3408 0029	MIL M 80255B MCHING CTRS VERT SGLE SP CN MIL M 80264A MCHING CTRS HORI SGL 3 AXIS MIL M 80269 MCHING CTRS DERT SGL SPD CNC	IP A IP A IP A	2 P 2 P 2 P	902 921 902 913 902 913	921 A AL SH 913 A AL SH 913 A AL SH	99 N C
3408 TOTAL-	3, DELINQUENT- 3, STATUS CODES: A- 3,	G- 0, Y-	0, Z-	0		
3410 0048	MIL E 80130D ELECTRO-EROSION METAL DISIN	IP A	2 P	883 903	903 A AL SH	99 N C
3410 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	, G- 0, Y-	0, Z-	0		
3411 0074 3411 0075	MIL B 80004D BORING AND MILL MCH PRECISI MIL B 80272A BORING MCHS JIG VERTICAL DO		2 P 2 P		911 A AL SH 922 A AL SH	
3411 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	, G- 0, Y-	0, Z-	0		
3415 F181 3415 0183 3415 0190 3415 0191 3415 0193 3415 0194	MIL G XXXXX GRINDING MACH KNIFE SHARP MIL G 80163B GRIND MCHS SURFACE ROTARY T MIL G 23823D GRINDING MCHS CYLINDRICAL MIL G 45072H GRINDIN MCH DRILL MANUAL MIL-G-80125 GRIND MCHS SURF ROT VERT SPL MIL-G-80179A GRIND MCHS CTR HOLE FLR MTD	84 B IP A IP A IP A IP A	2 2 P 2 2	903 913 903 923 911 931	904 A 911 A AL SH 913 A AL SH 923 A AL SH 931 A AL SH 931 A AL SH	99 N C 99 N C 99 IP N
3415 TOTAL-	6, DELINQUENT- 4, STATUS CODES: A- 6,	G- 0, Y-	0, Z-	0		
3416 0239 3416 0241	MIL L 23225C LAHTE PRECISION INSTRUMENT A A XXXXX LATHE ENGINE 9 X 22	IP A			923 A AL SH 922 A AL	99 NC
3416 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	, G- 0, Y-	0, Z-	0		
3417 0191	MIL M 80033C MILL MCH COMBINATION HORZ	IP A	2 P	903 923	923 A AL SH	99 N C

ASSIGNEE ACT	IVITY LISTING	MBI ON I	J 1	D &II		,,,,	
		RC (GC SC LI NT IT CA	. F Q F 1 171 17	0 F 0 F (T 1YT TY	TRUAI TAMSV:	C AC OC T C U FU TU R O S S HS N N
PROJECT	TITLE						TTRTSD
3417 0198 3417 0200	00-M-59 MILLING MACHINE, BENCH TYPE, 80016C MILLING MACHINE VERTICLE	IP IP	A2 F C1	91 92	3 932 93 1 921 92	2 A SI L A AL SI	H 99 IP N H 99 N C
3417 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A-	3, G- 0	, Y- 0,	, Z- 0			
3419 A219 3419 A220 3419 0214	MIL H 14253E HONING MACH HORIZONTAL WE A A XXXXX HONING MACH HORIZONTAL WET T MIL L 80005B LAPPING MCH METALWRK HIGH	YP AL	D5 D4 A A2 F	90	2 912 912 2 912 923 4 894 904	3 Y AL	IP U
3419 TOTAL-	3. DELINQUENT- 2. STATUS CODES: A-	2, 6- 0	, Y- 1,	, Z- 0			
3424 0118	MIL F 80207C FURNACES HEAT TREAT HORZ	CA IP	A2 F	894 90	3 914 914	A AL SI	H 99 U C
3424 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-	1, 6- 0	, Y- O,	Z- 0			
3426 NO47	MIL A XXX ANODES SACRIFICIAL ALUMINUM	SH	A4	91	2 932 93	? A	N
3426 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	1, 6- 0	, Y- 0,	, Z- 0			
3431 A218 3431 A219	MIL S 13821D AL SCREEN WELDING PORTABL MIL W 45992 WELDING MACHINE ARC DC	AL	H5 D2	91		A AL	U B IP N C
3431 N220 3431 0193	DOD W 24644 WELDING MACHINE ARC IR STDY WELDING MACHINE ARC 140		E3	931 88	951 2 891 902	Z 2 A AL SI	H 99 GS U B
3431 0196 3431 0201	MIL W 80105D WELDING SET ARC GAS SHIEL MIL W 80214C WELD MCHS ARC DC PULSATIN	G IP	H5 f	894 89	3 904 914 4 914 914	4 A AL SI	H99 UC
3431 0205 3431 0206	MIL W 80198A WELD PLASMA ARC MIL W 80062A WELD MCH ARC TRANSF RECTI		A2 F	9 894 89	1 921 92 4 921 92	l a al si	H99 UC
3431 0207 3431 0210	MIL W 80043A WELD MCHS ARC DC TRANS RE MIL W 80024D WELD NRC AC TRANSFORMER	IP	H5	90	4 914 914 3 923 92	A AL SI	H 99 N C
3431 0222 3431 TOTAL-	MIL W 80105C WELDING TORCH SETS GTAW 11. DELINQUENT- 8. STATUS CODES: A-	IP	H5		2 932 93	! A AL SI	H 99 N
3433 0120	MIL-M-80141 C METALLIZING OUTFIT POWDE	-	• 1- 1, A2	904	924	Z AL SI	H 99 N A
3433 0121 3433 0126	MIL-C-18843F CUTTING MCH OXY FUEL MIL T 13880 TORCHES OXYACETYLENE WELDI	IP	H5 D5	904 92	2 932 932	2 A AL YI	D 99 IP N C
3433 0127 3433 0128	A A XXXXX TORCHES OXYACETYLENE WELDING MIL-C-80111C CUTTING MCH SHAPE OXY-FUE	ΑĹ	A4	91	2 921 92:	L A AL YI	D 99 IP N C
3433 0130	RWMA IP-7 SPEC FOR RUBBER WELDING HOSE	ÎP	A5	92	4 934 934 2 932 92:	Î Î AL ŠÎ	H 99 Ŭ
3433 TOTAL-	6, DELINQUENT- 2, STATUS CODES: A-	4, G- 0	, Y- 1,	Z- 1			
3436 A050 3436 0045	MIL W 45809 TABLE WELDING MIL P POSITIONERS ELEV & TILT TYPES	AL IP	D2 A4 A	91 90	3 922 922 3 911 91	? A AL I A AR SI	IP N C H 99 GS N C
3436 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A-	2, 6- 0	, Y- 0,	, Z- O			
3438 0068 3438 0070	CID XXXXX SCREEN WELDING PORTABLE VINY MIL-W-80042D WELDER CTRL STA MULTI	L AL IP	A4 A2	90 921 92	2 912 912 1 941 941		
3438 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A-	2, G- 0	, Y- 0,	Z- 0			
3439 A824 3439 F786	MIL E 15597E MR ELECTRODES WELDING A-A-XXX SOLDERING AND DESOLDING WORK	MR 82	H5 B B4	92	3 943 943 2 932 932	A MR	N 99 N
3439 N449 3439 N767	MIL I 23413 INSERTS WELDING FILLER MAT MIL E 24355B 1 ELEACTRODES WELDING	ER SH SH	F1 C1	82	2 853 914 3 903 913	1 A	U B N B
3439 N782 3439 N783	MIL E 21562 E ELECTRODES AND RODS MIL E 24403 ID ELECTRODES WELDING FLUX	SH SH	C1 A2	931	951 1 021 021	Ź	N N
3439 N784 3439 0616	MIL E 23765 4 ELECTRODES WELDING BARE IR STDY BRAZING, ALLOY, SILVER 240 24	SH GS	C1 E3	91	951 1 931 931 2 932 931 2 921 921	LA LA ALSI	Ü
3439 0673 3439 0716	MÎL E 18193B Î ÉLECTRODE WELDÎNG CARBO QQS571 REV F	N SĤ	H5 SS A2	PR	3 8 94 89 4	1 A	C 11 IP U C
3439 0741 3439 0785	IR STÓY HÖLDER ELECTRODE WELDING 50 AWS A5 10 88 BARE ALUMINUM AND ALUMINU	15 GS	E3 A5	89	3 901 903 2 932 932	3 A AL SI	H99 UB
3439 0788	MIL B 20148D BRAZING SHEET AL ALLOY AMS 5775C WELDING ELECTRODES COVERED	AS 11	R1 A5	91	3 923 913	3 A MR AS	S 11 U
3439 0794 3439 0795 3439 0796	AMS 5798D ALLOY WELDING WIRE CORROSION AMS 5809 ALLOY WELDING WIRE CORROSION	11 11	A5 A5	91	3 923 92 3 923 92 3 923 92	A MR A	S 11 N S 11 N
3439 0797	AMS 5830 WELDING WIRE CORROSION AND HE	AT 11	A5	91	3 923 921	A MR AS	S 11 N

ASSIGNEE ACT	IVITY LISTING		J.,	- 4	•••		<i>_</i>				
		RC G	A BA PP C SC LL	F 0	F O F	'O F'O	T RU	AU	AC FU	OC Tu	T C R O
PROJECT	TITLE	FT N	T IT CA Y SN YN	ĮYŤ	IYT I	YT IYT	A MS	VS	S	HS RT	N N
3439 0798 3439 0799 3439 0800 3439 0801 3439 0802 3439 0803 3439 0810 3439 0811 3439 0812 3439 0815 3439 0815 3439 0821 3439 0821 3439 0825 3439 0825 3439 0826 3439 4822	AMS 5831 ALLOY WELDING WIRE CORROSION AMS 5832D ALLOY WELDING WIRE CORROSION AMS 5836 ALLOY WELDING WIRE CORROSION AMS 5837D ALLOY WELDING WIRE CORROSION AMS 6453 WIRE STEEL WELDING VACUUM MELTE AMS 6473 WIRE STEEL WELDING VACUUM MELTE AMS 6533 WIRE STEEL WELDING VACUUM MELTE AMS 6533 WIRE STEEL WELDING VACUUM MELTE AMS A5.6 84R91 COVERED COPPER & COPPER AWS A5.7 84R91 COPPER & COPPER ALLOY BAR AWS A5.11 91 NICKEL & NICKEL ALLOY COVER MIL F 14256 E FLUX SOLDERING LIQ AMP 2 MIL F 6939B FLUX AL AND AL ALLOY GAS WEL A A 51145C FLUX SOLDERING PASTE & LIQUID A A 51165 MOISTURE STABILIZER WELD ELEC ANSI AWS A5 3 91 ALUMINUM AND AL ALLOY ANSI AWS A5 01 87 FILLER METAL PROCURE A A 51165 MOISTURE STABILIZER MIL E 13080E ELECTRODES WELDING COVERED	11 11 11 11 11 11 11 YD YD YD ER AS IP MR IP MR	A5555555555555555555555555555555555555	922 922	913 9 913 9 913 9 913 9 913 9 913 9 913 9 913 9 921 9 922 9 922 9 923 9 923 9 923 9 923 9	23 921 23 923 23 923 23 921 23 921 23 921 23 921 24 924 24 924 24 924 32 93 24 924 32 93 33 93 23 923 33 933 41 941	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS AS AS AS YDD ECS SHOWN SHOW	11 11 11 11 11 11 11 11 11 19 99 99 99 9	ΙP	
3439 TOTAL-	35, DELINQUENT- 8, STATUS CODES: A- 30,	G- 3,	Y- 1,	Z-	1						
3441 F138 3441 N144 3441 0142 3441 0151 3441 0152 3441 0153 3441 0156 3441 0157 3441 0158 3441 0159 3441 0160	35. DELINQUENT- 8. STATUS CODES: A- 30. MIL T XXXXX TUBE BEND HAND OPR 1/4T011/2 MIL-E-15809C EXPANDER TUBE CONDENSER MIL-B-80153C BRAKE MCH SHEET MTL POWER A A 51159A CRIMPING AND BEADING MCH AA 51164 CRIMPING AND BEADING MCH A-A-51160 FOLDING MCH BAR TYPE MIL-B-80160C BENDING PRESS VERT HYD MIL-B-80161C BENDING MACH ROT HD HYD MIL-B-80161C BENDING MACH SH MTL MANUAL OPR A A XXXXX FORMING MCH SH MTL MANUAL OPR	84 SH IP IP IP IP IP	A2	914 913 923 923	903 9 893 9 913 9 913 9 914 9 921 9 923 9 923 9	03 903 03 923 13 913 933 933 23 923 934 934 22 922 41 941 933 943 933 943	G AL A AL A AL A AL A AL	SH SH SH SH SH SH	99 99 99 99 99 99	IP IP IP	N C N C N C N C N N N N N N
3441 TOTAL-	11, DELINQUENT- 3, STATUS CODES: A- 9,	G- 2,	Y- 0,	Z-	0						
3442 0005 80 3442 0058 3442 0059 3442 0060	MIL-P-80128C PRESS H FRAME VERT HYD MIL-P-80128 PRESS AND FRAME VENT A-A-NEW PRESS H FRAME ROLL OUT BED A A 55012 PRESS H FRAME	IP IP IP	A2 A2 A4 A A4	904 914 923	913 9 914 9)24)23 923)34 923)23 923	G AL	SH SH	99 99	ΙP	N A N C U N
3442 TOTAL-	4, DELINQUENT- 1, STATUS CODES: A- 1,	G- 2,	Y- 0.	Z-	1						
3445 0123 3445 0124 3445 0127 3445 0128 3445 0139	MIL-S-80086D SHEARING MACH MTL SQ HYD MIL-S-23244D SHEARING MACH MTL SQ MANUAL MIL-P-80172D PUNCH MACH SINGLE END CND A-A-XXX SHEARING MACHINE THROATLESS HAND A-A-51156 BLADES SAW ROUND MACHINE & HAN	IP IP IP AL IP	A2 A2 A2 B4 A H5	904	921 9 9	924 924 924 912 941 941 932 914 914	Z AL A AL Z AL	SH	99		U D U A N N A N C
3445 TOTAL-	5, DELINQUENT- 1, STATUS CODES: A- 3,	G- 0,	Y- 0,	Z-	2						
3446 0025 3446 0026	MIL S 80035B SWAGING MCH ROTARY MIL F 12075E FORGE MCH HAMMER VERT ELE	IP IP	A2 A2 P			22 922 04 922					U U B
3446 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1,	6- 1,	Y- 0,	Z-	0						
3450 A021	MIL S 45578B SAW POWER HACK PORTABLE PNE	AL	D5		902 9	12 912	A AL			ΙP	N C
3450 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	6- 0,	Y- 0,	Z-	0						
3455 0035 3455 0121 3455 0140 3455 0141 3455 0142 3455 0143	IR STDY FILE, ROTARY 430 40 ANSI ASME B9451M BAND SAW BLADES MET CUT A A 51162 FILES ROTARY TREE SHAPE A A 51163 FILES ROTARY FLAME SHAPE A A 51166 FILES ROTARY INVERTED CONE A A 51171 FILES ROTARY 60 CONE SHAPE	GS IP IP IP IP	E3 A5 A2 A2 A2 A2	923 923	903 9 923 9 923 9 923 9	921 921 904 904 943 943 943 943 943 943	A AL A AL A AL	SH SH SH SH	99 99 99		N C N C N N N
3455 TOTAL-	6, DELINQUENT- 2, STATUS CODES: A- 6,	G- 0,	Y- 0,	Z-	0						
3460 0169	A-A-51129B MANDRELS MACHINE SOLID	IP	A2		922 9	42 942	A	YD	99	ΙP	N

ASSIGNEE ACT	IVITY LISTING	ΡΔ Δ	A BA PP	- E	-Δ-	7/4	G/A	SAC	NC	Δ٢	በር 1	r
	TITLE	RC G	C SC LL	. F Q	FQ	F Q	FQ	T RU	AU	FÜ	TU R	ÌÒ
PROJECT	TITLE	PΥ Τ	Ý ŠN ÝN	ŠRR	SRR	SRR	ŜŔŔ	TYT	ŸŤ	Ť	RT S	Ö
3460 0149 3460 0153 3460 0156	A-A-51132A SOCKET STRAIGHT SHANK A-A-51139B HOLDER TURNING TOOL LATHE GGG-W-3016 WHEEL BUFFING & POLISHING	IP IP IP	A2 A A2 H5	004	902 903 904	922 923 924	912 923 924	A AL A AL A	YD SH	99 99	L N	I C
3460 0161	A-A-51132A SOCKET STRAIGHT SHANK A-A-51139B HOLDER TURNING TOOL LATHE GGG-W-3016 WHEEL BUFFING & POLISHING MIL-T-80218A TABLES ROTARY HORIZ M&PWR F 00-M-340 MILL GRIND DRILL MACHINE A-A-51153 CLEANING SETS TORCH TIPS MIL-T-NEW TABLES ROT H&V POWER FEED CNC A A NEW MANDRELS MACHINE EXPANDING A A NEW MANDRELS MACHINE EXPANDING STEP	AL IP IP IP IP	D2 A2 A2 A4 A4	912	911 912 913 922 922	914 932 933 942 942	914 932 933 923 923	A AL A AL G G	SH SH SH YD YD	99 99 99 99	IP N	C
3460 TOTAL-	10, DELINQUENT- 2, STATUS CODES: A- 7,	6- 2,	Y- 0.	Z-	1							
3510 N136 3510 N317 3510 N321 3510 N325 3510 N327 3510 0329 3510 0322 3510 0323 3510 0324 3510 0326 3510 0328 3510 0329 3510 0330	MIL-W-19044 D WASHER EXTRACTOR LAUNDRY MIL D 22000B DRY CLEANING PRESSES AND MIL T 23581 3 TUMBLER DRYING LAUNDRY MIL T 23480A TUMBLER DRYER LAUNDRY MIL L 19493C LAUNDRY PRESSING AND A A 50047 DRY CLEANING UNITS SIN BATH OO D 1297/2 DRYING AND COND TUM LAUND A A 50026 DRYING AND COND TUM LAUNDRY A A 50025 TRUCK HAND BOX LAUNDRY PLAS MIL T 43610A NOT 1 TRUCK HAND BOX A A 50075 IRONERS FLATWORK THERMAL FLUID MIL D 43164C DRY CLEANING UNITS OO D 1297/1 DRYING AND COND TUMBLERS	24 25 25 25 25 25 25 25 25 25 25 25 25 25	A2 A1 D2 C1 F5 F5 F5 H5 H5		923 923 921 923 923 913 922 922 923 923 923	943 933 941 933 934 924 931 931 931 932 933	943 933 941 923 934 924 932 931 931 932 933	A A A G A A G G G G G G G G G G G G G G	YD YD YD YD	99 84 99 99 99 99		 D
3510 TOTAL-	13, DELINQUENT- 0, STATUS CODES: A- 12,	6- 1,	Y- 0.	, Z-	0							
3530 0091 3530 0092 3530 0093 3530 0094 3530 0095	OO S 256H GEN O1 SEWING MACH IND GEN OO S 256 1A O1 SEWING MACH IND FLAT OO S 256 3A O1 SEWING MACH IND CYL OO S 00256 13C GL SEWING MACH IND FL SIN OO S 00256/16B SEWING MACH IND DARN	GL GL GL GL	F1 F2 F2 F2 F2		923 923 923 923 923	933 933 933 933 932	933 933 933 933 932	A GL A GL A GL A GL		99 99 99 99	P P P	•
3530 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A- 5,	6- 0,	Y- 0,	, Z-	0							
3590 0032	MIL B 1771G BARBER KIT WITH CASE	GL	F2		902	912	924	A GL	MC	99	ι	J D
3590 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0,	. Z-	0							
3610 A348 3610 A349 3610 A369 3610 A373 3 3610 A373 02 3610 A373 03 3610 A373 04 3610 A373 05 3610 A373 07 3610 A373 07 3610 A376 3610 A376 3610 A376 3610 O370 3610 O370 3610 O380 3610 O380 3610 O381 3610 O382 3610 O383	MIL C 43141DME MIL T 15672E TABLES LINE UP A A TABLE BINDERY PAPER MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM MIL T 52966 4 TOPOGRAPHIC SUPPORT SYSTEM MIL T 52966 5 TOPOGRAPHIC SUPPORT SYSTEM MIL T 52966 6 TOPOGRAPHIC SUPPORT SYSTEM MIL T 52966 7 TOPOGRAPHIC SUPPORT SYSTEM MIL T 52966 7 TOPOGRAPHIC SUPPORT SYSTEM MIL T 52966 7 TOPOGRAPHIC SUPPORT SYSTEM MIL S 40034B ME SCREENS HALFTONE CONTACT A-A- SCREENS HALFTONE CONTACT A A SINK PHOTOGRAPHIC PROCESSING A A PLATES LITHOGRAPHIC PRINTING MIL P 13692D PLATES LITHOGRAPHIC PRINTIN A A 50058 PUNCHING MACH PAPER ELEC MIL P 43244A 1 NOT 1 PUNCHING MACH PAPER MIL C 43227A NOT 1 CUTTER PAPER A A 50053 CUTTER PAPER GUILLOTINE HO	ME ME ME ME ME ME GGL GG	D2 D2 H5 F4 A F4 A H5 H5 F2 F2		904 911 911 902 903 903 912 923 923	924 921 921 922 924 924 934 932 932 933	924 924 931 931 932 934 932 932 932 933	A ME	SA YD YD SA	99 84 99 99	N N L L	
3610 TOTAL-	21, DELINQUENT- 0, STATUS CODES: A- 21,			. Z-	0							
3655 F105 3655 F112 3655 F113 3655 F114 3655 F115	MIL T 26069 TRAILER COMPRESS GAS CYL AFM MIL T 38170F 1 TANK STORAGE LIQ OXYGEN MIL T 38354D 2 TANK STORAGE LIQ NITROGEN MIL T 27720D 2 TANK STORAGE LOX AND LIN MIL V 27853B 3 VALVE FEMALE FILLER LIQ N	82 68 68 68 68	D2 D2 H5 D2 D2	891 891	863 894 894 894 901	914 914 914	914 914	A A A		99 68 68 68 68	l i	BCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC

ASSIGNEE ACT	IVITY LISTING	DA I	AA RA	PD _7	A_	7/0	G/A	S AC	NC	ልና በና	· T C
		RC (GC SC	LL F	ĢĘĢ	FQ	FQ	TRU	AU	AC QC FU TU S HS	İRÖ
PROJECT	TITLE	PY	TY SN	YN SR	R SRR	SRR	SRR	T YT	YT YS	T RI	SD
3655 F118 3655 F120 3655 F121 3655 N116 3655 0051 3655 0116 3655 0118 3655 0119 3655 0120 3655 0122	MIL-T-27892F TANK STORAGE LIQ OXY TMU 7A MIL R 9975 RECHARGING UNIT, CARBON DIOXI MIL S XXX SELF GENERATING NITROGEN CART MIL T 85418 TANK STORAGE LIQUID OXYGEN MIL G 26234 GENERATING AND CHARGING PLAN MIL V 38201C 3 VALVE FILLER LIQ OXY FEM MIL V 4719B VALVE, MANUALLY OPERATED, GA MIL-S-4511C STORAGE UNIT, LOW PRESSURE MIL-G-83750B GENERATING AND CHARGING PLA A XXX PURGE UNIT DEHUMIDIFIER	68 82 82 AS 82 68 82 82 82	B4	91 91 96 89 91	3 913 921 2 903 881 1 901 3 913 913 913 923	914 923 941 914 891 913 923 923 934	923 941 941 891 911 923 923 923	Z A A A A A A A A A A	YD	68 99 99 99 68 99 99 99	
3655 TOTAL-	15, DELINQUENT- 11, STATUS CODES: A- 14,	6- 0	, Y-	0, Z-	1						
3694 0034	MIL STD 1246B PROD CLN LVL CONTAM CONT	MI	F2		931	931	931	A MI	YD	99	N
3694 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0	. Y-	0, Z-							
3695 0012	GGG-S-62D SAW CHAIN PORT PWR	ME	B2		914	934	934	A			N
	1, DELINQUENT- 0, STATUS CODES: A- 1,										
3710 0002	A-A-52014 HARROW DISK TYPE_TANDEM	ME	F2		914	934	934	A ME			N
3710 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0,	. Y-	0, Z-	0						
3740 0098 3740 0132	MS24529B CAP LUBRICATION FTG PROTECTIVE A A 50538 APPLICATOR BAIT INSECTICIDE	AR YD	H5 F4		911 923	924 933	924 933	A AR	YD	99	N D N
3740 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0,	, Y-	0, Z-	0						
3770 0136 3770 0137 3770 0138	MIL C 1161E 1 COLLAR DOG LEATHER A-A-XXX CAGE, ANIMAL MIL C 43390C CLIPPER HAIR & BLADE	84 (MB (MB (CS F1 DM F4 DM H5	A	921 921 922	931 931 932	931 931 932	A GL A MD A MD	MS MS	99 03 03	N N N
3770 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3,	6- 0	, Y-	0, Z-	0						
3805 F129 3805 F133 3805 N142 3805 N145 3805 0143 3805 0144 3805 0146 3805 0147 3805 0148 3805 0149 3805 0150	MIL D XXXXX DIGGER-STRAINER TOWED TYPE MIL C XXXXX COMPACTOR LANDFILL SELF PROP MIL E 29239A YD EXCAVATORS CRAWLER MTP MIL S 28632D YD SCRAPPER TRACTOR 00-S-2771 SCRAPER TRACTOR EARTH MOVING MIL S XXXXX SCRAPER 14 CUBIC YARDS 4X2 00 E 2772 EXCAVATOR CRAWLER MTD DED HYD MIL E 22901F EXCAVATOR MULTIPURPOSE TRUC KKK E 2808 EXCAVATOR MULTIPURPOSE WHEEL KKK E 2810 EXCAVATOR MULTIPURPOSE WHEEL	84 84 YD YD 84 YD YD YD YD YD	B4 B4 A2 H5 A4 F4 H5 F4 H5		923 921 921	931 933 931 921	923 933 931 941	G A A ME A	YD YD YD	99	U B C U N N N N N N N N N N N N N N N N N N
3805 TOTAL-	11, DELINQUENT- 2, STATUS CODES: A- 9,	6- 2	. Y-	0, Z-	0						
3810 F102 3810 0114 3810 0116	MIL C XXXXX CRANE CRASH RECOVER 35/50 TN 00-C-2764 AMD1 CRANES CRAWLER MTD COMM A A XXXXX CRANE CRAWLER LATTICE BOOM	84 YD 84	B4 C1 B4		921	893 921 921	921	Α	YD	99 99	U B N C N
3810 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 3,	6- 0	, Y-	0, Z-	0						
3820 F030 3820 N202 3820 0188 3820 0197 3820 0200 3820 0201 3820 0203	MIL D XXXXX DRILLING MACHINE ROTARY 1200 MIL A 29247 YD AUGER EARTH TRK MTD 4X4 MS39125C DRILL RODS AND BITS 00-D-2776 DRILL PNEUMATIC DRIFTER SELF A A XXX AUGER EARTH BOOM MOUNTED MIL D 21201F DRILL PNEUMATIC DRIFTER SEL KKK A 2809 AUGER EARTH TRK MTD 4X4 DED	84 YD ME YD ME YD YD	84 H5 F2 A4 B4 H5		923 874 921 922 923	931 942 931	933 924 931 942 931	A A ME A ME	YD YD	84 CS 99	UB N N N N
3820 TOTAL-	7, DELINQUENT- 1, STATUS CODES: A- 7,	6- 0	, Y-	0, Z-	0						
3825 F191 3825 F192 3825 N202	MIL S XXXXX SWEEPER RAPID RUNWAY REPAIR MIL T 83118B TRUCK SNOW REMOV UQUIP MIL D 28531C YD DISTRIBUTORS WATER TANK	84 84 YD	B4 F2 H5		882	902 902 922	911	Α	YD	99 99	U 8 U 8 U

ASSIGNEE ACT	IVITY LISTING		JKD Y	SIK LI	1772	
A STARLE NO.		PA AA	BA PP -Z-	-A- Z/A	A G/A S AC NO	AC OC T C
PROJECT	TITLE	ET NT	IT CA IY	Î IYÎ IYI	TIYT A MS VS R SRR T YT Y1	SHSNN
3825 N209	MIL S 29201A YD SWEEPER STREET VACUUM	YD	H5	911 923		
3825 N216 3825 0201 3825 0203 3825 0206 3825 0210	MÍL Č 29195A YD ČLEÁNÉR VACUUM SELF PROP KKK D 2778 DISTRIBUTORS WATER TANK TRUCK A A NEW SCRUBBING MACHINE PAVEMENT OO S 2762 SWEEPER STREET VACUUM SELF PRO	YD YD 84 YD	H5 D4 B4 A4	922 934 904 922	4 934 A YE 2 922 G YE 4 914 A AT 3 931 A YE 2 932 A) N 99 N C) U
3825 0211 3825 0212 3825 0213 3825 0214	A A XXXXX PAVEMENT SCRUBBER 49000 SQ FT A A XXXXX PAVEMENT SCRUBBER 60500 SQ FT A A XXXXX FILLERS AND SPACERS MIL S 83825 SWEEPER STREET & AIRFIELD 00 S 2796 SWEEPER VACUUM AIRFIELD RUNWAY	84 84 84	B4 B4 B4	912 932 912 912	2 932 A 2 932 A	99 N 99 N 99 N 99 U
3825 0217 3825 0218	MIL S 48806 SWEEPER MAGNET SELF PROPELLE	Ϋ́D	H5	922 933	3 923 G 4 934 A YI 3 933 A ME YI) N
3825 TOTAL-	15, DELINQUENT- 3, STATUS CODES: A- 12	. G- 3, '	Y- 0, Z-	0		
3830 0163 3830 0170 3830 0172 3830 0173	MIL W 6496B WINCH DRUM TYEP A-1 A-A-XXXXX MAGNET SWEEPER WHEEL MOUNTED MIL S 29174B SWEEPER MAGNETIC ROAD WHEEL OO S 2797 SWEEPER ROAD PERMANENT MAGNET	84 84 YD YD	A2 B4 H5 B4	912 932 922 934	1 934 A YE	99 N C 99 N 99 N 99 N
3830 TOTAL-	4, DELINQUENT- 1, STATUS CODES: A- 4	. G- 0, '	Y- 0, Z-	0		
3835 0103	MIL T 23907D TOWING & DISCHARGE ASSEMBLI	YD	Н5	921 931	1 923 G ME YI) U
3835 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0	G- 1, '	Y- 0, Z-	0		
	MIL P 335 PAVING MACHINE MIL V 21731D VIBRATORS CONCRETE ELECTRIC 18. DELINQUENT- 3, STATUS CODES: A- 13	YD YD YD CR CR YD YD YD ME YD ME YD	B4 B2 D2 D2 D2 H5 H5 H5 B4 F2 D2 H5	873 893 881 901 2 912 932 892 904 904 922 893 904 904 912 904 912 912 933 922 933 922 933 922 933 923 923 923 923 923 934	1 911 A 2 932 A 4 934 A YI 2 923 G YI 4 934 A ME YI 4 923 G ME YI 4 924 A CR 2 924 A CR 2 923 G YI 2 923 G YI 2 942 A 3 923 G YI 3 943 A ME YI 4 934 A ME YI	0 U U B U D 99 U D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
3910 N002 3910 N003 3910 0192 3910 0193 3910 0194 3910 0195	MIL C 23218C CONVEYOR VERTICAL TRAY TYPE MIL C 28662C YD CONVEYOR BELT PORTABLE MIL C 11218E CONVEYORS ROLLER AND WHL A A 52013 CONVEYOR BELT PORT ELEC MIL D XXXXX DOCK CONVEYORIZED PORTABLE OO C 2804 CONVEYOR BELT PORTABLE DED GED	SH YD ME ME 84 YD	A2 93° H5 B2 F5 B4 F4	923 933 921 943	3 933 A YI 1 941 A ME SI 1 941 A ME 3 943 A	N 99 N CS N 99 N
3910 TOTAL-	6, DELINQUENT- 0, STATUS CODES: A- 5	G- 0,	Y- 0, Z-	1		
3920 0174 3920 0185	MIL C 1173E CART GENERAL HAULING MIL-T-17491 TRUCKS HAND LIFT REV J	ME SA	B2 D2		1 931 A ME S/ 1 923 A	N 99 U N B
3920 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2	. G- 0, '	Y- 0, Z-	0		
3930 A019 3930 A027 3930 A028 3930 F003 3930 F015 3930 F017 3930 F020 3930 F024	MIL T 53038 TRK LIFT FORK VAR REACH MIL T 0052864E TRUCK FORKLIFT 10000LB MIL LIFTER ALL TERRAIN ARTICULATED SYS MIL T XXXXX TRUCK LOADER AC CARGO 60000 MIL F XXXXX FORKLIFT ELEC ORDER PICKER MIL C XXXXX CRANE MOBILE 50 AND 75000 LB MIL F XXXXX FORKLIFT ROUGH TERRAIN 25000 MIL-T-XXXX TRUCK LIFT ELECT FORK	ME 84 84 84 84 84	B1 B4 B4 B4 B4 B4 B4	893 913 921 922 923 943 873 893 882 904 884 904 901 912 911 931	2 922 A 3 943 A 3 911 A 2 911 A 4 904 A 2 912 A	99 N C 99 U B 99 U B 99 N C 99 N C

ASSIGNEE ACT	IVITY LISTING			-	•••			<i>-</i>				
		PA AA E RC GC S ET NT	SC LL	F Q	F Q	E Q	G/A F.Q	T R	J AU	FU	TU	RÖ
PROJECT	TITLE	PY TY S	SN YN	SRR	SRR	SRR	SRR	TY	r yt	T	RT	SD
3930 F025 3930 F026 3930 N016 3930 0639 3930 0642 3930 0651 3930 0663 3930 0664 3930 0665 3930 0666	MIL-T-0052864/6(84) A A 50693 TRUCK AIRCRAFT CARGO WIDE BODY MIL-T-XXXX TRUCK,LIFT,FORK,VARIABLE REAC MIL-T-40632 UPDATE TO REVISION B MIL T 52843C TRKS LIFT FORK DED MIL T 52864D TRK LIFT FORK DED MIL-T-83812A TRUCK LIFT FORK MIL-T-16101E TRUCK STRADDLE-CARRY MIL-T-40629 TRUCK FORK REACH REV C A A 50693B TRUCK AIRCRAFT CARGO	84 99 8 84 E MC E SA E ME ME 84 E SA E 84 E	F4 B4 B2 B2 B2 B2 B2 D2 D2 B4	912	912 921 882 884 893 904 912 921 921 923	914 921 884 894 913 924 932 931 931 923	914 941 884 904 941 924 932 931 931 923	AAAAAAAAG	MC SA SA	99 99 84 99 99 99		N C N C U B U D N D N N
3930 TOTAL-	18, DELINQUENT- 8, STATUS CODES: A- 17,	6- 1, Y	- 0,	Z-	0							
3940 A043 3940 0192	MIL S 52607 SLING CARGO NET MIL B 12582C BLOCKS TRACKLE HAUL BACK	ME GS I	H5 H5		884 903	894 923	902 943	A M A M	YD	99	GS	U B U
3940 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0, Y-	- 0,									
3950 A042 3950 A043 3950 A044 3950 F012 3950 F018 3950 F021 3950 N023 3950 N038 3950 N039 3950 N041 3950 0279 3950 0286 3950 0292 3950 0292 3950 0293 3950 0294 3950 0295 3950 0296	MIL C 52614B CHAIN BRIDGE ERECTION MIL B 52589C BOOM CENTERPOLE BOLTED TANK MIL B 52595C GIN POLE BOLTED TANK MIL H XXXXX HOIST PORTABLE 600 LB CAPY MIL C XXXXX CRANE PORTABLE HYD E3A MIL C XXXXX CRANE PORTABLE HYD E3A MIL C XXXXX CRANE PORT 1500 CAP MIL W 26217B WINCH DRUM POWER OPR MIL C 82017C YD CRANES JIB WITH ACCESORY MIL-C-17933C CRANE ELECTRO HYDRAULIC MIL-C-17949B CRANE ELECTRO MECHANICAL MIL D 82062C YD DERRICK BARGE MOUNTING MIL C 4551E CRANE FLOOR PORTABLE MIL C 6497C CRANE ENG OR TURRET PORT MIL W 694C WINCH 2 DRUM PWR OPER MIL H 15317 C 1 HOISTS CHAIN OR WIRE A A XXXXX CRANE TRUCK WAREHOUSE MIL G 28673C GANTRIES HOIST PORTABLE SHO MIL W 28547B WINCHES DRUM HAND OPERATED OO W 2803 WINCHES DRUM HAND OPERATED	ME HE HE HE HE HE HE HE HE HE HE HE HE HE	H55 H55 H54 H55 H52 H52 H52 H52 H54 H54 H54 H54 H54 H54 H54 H54 H54 H54	931	921 922 874 881 882 884 891 923 912 884 894 912 923 923	941 942 894 902 904 902 924 924 924 914 951 934 933 933	941 942 911 911 911 904 923 924 924 924 934 934 933 933	AGAAGAAA7	SH SH YD YD SH	99 99 99 99		NNNUUUNUNUUNUNNUNNNNNNNNNNNNNNNNNNNNNN
3950 TOTAL-	19, DELINQUENT- 6, STATUS CODES: A- 16,	6- 2, Y	- U,									
3990 0210 3990 0217 3990 0218 3990 0219	OO R 2741 REFUSE CONTAINERS HOISTING UNI MIL L 3058E LOADING STSDS LIQ TRNSFSR MIL R 23954D REFUSE CONTAINERS HOISTING EP STDY PALLET STANDARDIZATION	YD 6 ME 1 YD 1 SM 1	C4 B2 H5 F3 A		891 904 904 913	902 924 914 922	913 923 922 922	A M G M A M	E YD E YD			U B U B N C
	4, DELINQUENT- 3, STATUS CODES: A- 3,	G- 1, Y-	- 0,	Z-	0							
4010 N050 4010 0184 4010 0188 4010 0190 4010 0192 4010 0194 4010 0195 4010 0196 4010 0199	MIL S 24584 STOPPERS CARPENTER MIL L 28654D YD LAUNCHING & SIDE CARRYIN MIL W 5693C WIRE STRAND STEEL CRES MIL C 18295E CHAIN & FITTINGS FOR FLEET MIL W 5693 WIRE STRAND STEEL IR STDY ROPE WIRE IR STUDY CHAIN ASSY SINGLE LEG 900 90 IR STUDY CHAIN ASS 1033 103 IR STUDY GUY MIL W 18375B AMD 2 WIRE ROPE FLEXIBLE	YD	F2 R5 C2 D5 E3 E3 C1	921	923 884 901 903 912 912 912 923	951 924 923 903 913 924 931 931	923 923 923 913 924 931 931 934	GGYAAAAA M	YD AS	99 99 99	IS	
4010 0200 4010 TOTAL-	MIL W 83420E WIRE ROPE FLEXIBLE FOR AIR 11. DELINQUENT- 1. STATUS CODES: A- 7.	82 1 G- 2, Y-	F2 _ 1	7		943	943	A A	v AS	99		N
4020 N023 4020 N025 4020 N026 4020 0336 4020 0337 4020 0338 4020 0339	MIL P 24216A 2 POLYPROPYLENE CORES MIL R 24536 ROPE FIBROUS MIL R 24537 ROPE FIBROUS T R 605B 3 ROPE MANILA AND SISAL T R 650 1 ROPE YARN AND TWINE MIL C 1145E CORD FIBROUS MIL R 17343D 1 ROPE NYLON	SH I SH I SH I SH I SH I	D2 A2 A2 A2 A2 A2 A2 A2	931 931 931 931 931 931		904 951 951 951 951 951 951	904	A Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	L	99 99 99		N C N N N N N

ASSIGNEE ACT	IVITY LISTING	FORI	JA	o Q	IR I		72				
ASSIGNEE ACT	IVIII CISIING	PA AA E	A PP	-Z-	-A- 2	Z/A G/A	S AC	NC	AC	OC.	T C
	TITLE	ET NT	T CA	IYI	IYI I	זען זען	A MS	VS	Š	HS	NN
					SRR S	SRR SRR	1 Y1	ΥT	I	RT	\$ D
4020 TOTAL-	7, DELINQUENT- 1, STATUS CODES: A- 1,	6- 0, Y-	- 0,	Z-	6						
4030 A028 4030 A031 4030 A032 4030 N017 4030 N020 4030 N021 4030 0217 4030 0218 4030 0219 4030 0220 4030 0221	MIL F 52553A FITTING WIRE ROPE MIL H 13568B HOOK HOIST REGULAR EYE MIL H 13837B HOOK HOIST BURTON STYLE MIL F XXX FITTINGS END FOR 1/2 INCH MIL T 23326A THIMBLE MS 18027E AS HOOK HELICOPTER RESCUE ASME B30.10 87 HOOKS MS51868B CLP WR DBL SDL DBL GRIP STL MS87007B SWVL EYE AND LINK MIL H 13220C 1 HOOKS SLIDING CHOKER IR STUDY COUPLING BEAD CHAIN IR STUDY FASTENER BEAD CHAIN IR STUDY FASTENER BEAD CHAIN IR TSUDY FITTING END CHAIN 900 90 MIL-T-6117 TERMINAL-CABLE ASSEMBLIES SWA MIL H 3611C HOOK LOG GRAB 5 INCH X 8 IN A A XXXXX HOOK HOIST REGULAR EYE A A XXXXX HOOK HOIST BURTON STYLE A-A-XXXX ANCHOR GUY AND RODS A A YYYY CLAMP GUY POLE LINE	ME DE HE HE HE SH AS AS AR AR AR STS	02 15 15 14 15 15 15 15 15 15	931 913 931	904 9 913 9 913 9 902 9 911 9 912 9 912 9	924 923 933 933 922 922 951 923 921 923 932 932 931 931	G ME A ME A Z Z ME A AR A ME	AS YD SH	99 99 99		UNN C NN A UNN NN NN NN NN
4030 0222 4030 0223 4030 0224 4030 0226 4030 0227 4030 0228 4030 0229 4030 0245 4030 0246	IR STUDY FASTENER BEAD CHAIN IR TSUDY FITTING END CHAIN 900 90 MIL-T-6117 TERMINAL-CABLE ASSEMBLIES SWA MIL H 3611C HOOK LOG GRAB 5 INCH X 8 IN A A XXXXX HOOK LOG GRAB 5 IN BY 8 IN A A XXXXX HOOK HOIST REGULAR EYE A A XXXXX HOOK HOIST BURTON STYLE A-A-XXXX ANCHOR GUY AND RODS A A YYYY CLAMP GUY POLE LINE	IS E IS E 82 D ME D ME D ME D ME IS F ER IS F	3 3 15 15 14 14 14 14 14 14 14 14 14		912 9 912 9 912 9 913 9 913 9 913 9 923 9	931 931 931 932 932 932 933 933 933 933 933 933 942 942	A A ME A ME A ME A ME A ER	YD YD	99 99 99		N N N N N N N N
Ali (II IIII A) _	- 27) . IX- #1916 #15	b- / . I-	- 11.	/-	.3						
4110 A468 4110 A470 4110 0432 4110 0446 4110 0453 4110 0454 4110 0456 4110 0457 4110 0458 4110 0462 4110 0464 4110 0465 4110 0467 4110 0467	MIL R 0012574L REFRIGERATION UNITS MECH MIL R 13312N REGRIGERATION UNITS MECH A-A-XXX REFRIGERATOR MIL D 0040605D GL DISPLAY CA MECH REF MIL R 43891A 1 REFRIGERATION UNIT MIL R 10735K 3 REFRIGERATION UNITS MECH A A XXX FROZEN FD CAB MECH RE HOUSE A A XXX REFRIGERATOR FREEZER PREFAB CMCL A A XXX REFRIGERATOR MECHAN EXPLOSION PR MIL I 3624D ICE MAKING PLANT BLK 00-I-2795 ICE CREAM FREEZERS POWER OPERA UL 412 80 REFRIGERATION UNIT COOLERS UL 427 89 REFRIGERATION UNITS MIL I 16042E ICE CREAM FREEZERS POWER OP MIL R 12323F REFRIGERATORS AND RE EQPMT	GL F GL F GL F GL F GL E GL F GL F YD F YD F YD F	2242 2242 2223 344A 354 558 558		923 9923 9914 9914 9914 9914 9914 9914 9914 991	923 923 924 923 902 914 922 922 923 923 931 931 931 931 931 931 932 923 923 923 923 923 923 923 923 923 923 923	GG A A A A A A A A A GG A A	MS YD YD YD YD YD YD YD YD YD	03 99 99 99 99 99		NUUNKN NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
4110 TOTAL-	15, DELINQUENT- 3, STATUS CODES: A- 11,	6- 4, Y-	- 0,	Z-	0						
4120 F327 4120 F328 4120 N323 4120 1008 4120 1014 4120 1015 4120 1016	MIL-A-38345E AIR COND A/E32C-24 MIL-A-83477A AIR CONDITIONER, A M32C 18 MIL A XX325 AIR CONDITIONING FAN COIL IR STUDY AIR CONDITIONER 791 79 MIL A 53089A AIR CONDITIONER ARI 210 81 UNITARY AIR CONDITIONING EQUI ARI 240 61 UNITARY HEAT PUMP EQUIPMENT	ŸĎ Ĥ	15 05 14 23 31 15		923 9	914 914 923 923 914 914 914 922 931 923 933 933 933 933	A ME	ΥĎ	99	GS	N C N C U B U N
4120 TOTAL-	7, DELINQUENT- 4, STATUS CODES: A- 6,	G- 1, Y-	- 0,	Z-	0						
4130 N307 4130 N315 4130 N316 4130 0314 4130 0326 4130 0327 4130 0330 4130 0341 4130 0342	MIL R 24085A 1 REFRIGERATING PLANT MIL F 16552E FILTER AIR ENVIRONMENT MIL T 22576 1 TERMINAL AIR DIFFUSING IR STDY FILTER/DRYER REFIG 207 25 A A XXX RECEIVERS LIQ REFRI 12 A A XXX HEATER INTERCHANGER REFRI MIL V 20064E VALVE NONFERROUS IR STDY FILTER ELEMENT 3846 ARI 630 82 SELECTION INSTALLATION & SERV A A XXX REFRIGERANT RECOVERY AND RECY	SH A SH A GS E GL E SH A GS E YD F	02 N2 N2 N3 N3 N3 N3 N3 N3 N3 N3 N3 N3 N3 N3 N3	931	894 9 911 9 911 9 912 9 923 9	901 914 951 951 902 904 914 922 914 922 951 924 924 933 933 931 931	ZZA ME A GL A GL Z ME A ME	YD YD YD YD	99 99 99 99	GS GS GS	U B N D N D
4130 TOTAL-	10, DELINQUENT- 4, STATUS CODES: A- 7,	G- 0, Y-	- 0,	Z-	3						
4140 N066 4140 N068 4140 0067	MIL F 68F 2 FAN CIRCULATING MIL F 19004A FAN CENTRIFUGAL MIL F 151E FAN CIRCULATING	SH A	12 12 12	931 931 931	9)51)51)51	Z Z Z ME				N N N

ASSIGNEE ACTIV	SIANDARDIZATION PRODECTS RE VITY LISTING		י אני	_				
		PA AA RC GC	BA PP -Z- SC LL F (IT CA IY)	-A-Z/A	G/ASAC	NC A	C OC	T C R O
	TITLE	PY IY	7 SN YN SRI	SKR SKR	C SKK I YI	ΥŢ	I KI	N N S D
4140 0073 4140 0074 4140 0077 4140 0078 4140 0079 4140 0080	W F 2793 FANS CENTRIFUGAL DRAFT FORCED MIL F 18523C FANS CENTRIFUGAL DRAFT FORC MIL B 23071/8,AMENDMENT 1 A A 50032A FANS VENTILATING PROPELLER MIL F 16081G FANS VENTILATING PROPELLER AMCA 511 91 CERTIFIED RATING PROGRAM FO	YD YD EC GS GL GL YD	B4 H5 C1 F2 H5 F5 B	914 924 914 924 922 924 922 931 923 931 923 923	924 A 924 A 923 G ME 931 A GL 931 A GL 923 G	YD YD EC 9 YD 9 YD	9 9 9	N D N D U N N
4140 TOTAL-	9, DELINQUENT- 0, STATUS CODES: A- 4,	6- 2,	Y- 0, Z-	3				
4210 A348 4210 F236 4210 F237 4210 F403 4210 F423 4210 N203 4210 N409 4210 N416 4210 N448 4210 N448 4210 O388 4210 O388 4210 O388 4210 O391 4210 O410 4210 O419 4210 O442 4210 O442 4210 O446	9. DELINQUENT- 0, STATUS CODES: A- 4. MIL-V-62574 VALVE FIRE EXTINGUISHER MIL T 83965A TRUCK FIRE FIGHTING A/S32P MIL T XXXXX TRUCK FIRE FIGHT SRID MTD MIL T XXXX TANKER WATER UTILITY P18 MIL T XXXXX TRUCK FIREFIGHT STRUC 1000GP MIL E XXXXX EXTINGUISHER FIRE HALON 1211 MIL P 24589 PROPORTIONERS BALANCED MIL E 24091C 1 EXTINGUISHER FIRE MIL P 15208 A 1 PROPORTIONERS MIL P 15208 A 1 PROPORTIONERS MIL S 24686 SPRINKLER AUTOMATIC MIL L 12197 LADDERS FIRE MIL T 11407 TRUCK FIRE 1000 GPM MIL T 52944 TRUCK FIRE DRY CHEMICAL O D 1407 1 DRY CHEMICAL FIRE ZZ H 451H HOSE FIRE WOVEN JACKETED RUBBE MIL C 52404 CONNECTIONS HOSE UL 19 78 WOVEN JACKETED RUBBER LINED FIR MIL H 24146 HEADS SPRINKLER FIRE MIL V 17360 E VALVES CYLINDER A A XXXXXX AERIAC LADDER PLATFORM NFPA 1931 DESIGN OF FIRE LADDERS A A XXXXXX TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE AERIAL LADDER MIL L 12197 LADDERS FIRE MIL L 12197 LADDERS FIRE MIL L 12197 LADDERS FIRE MIL T 10224 TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE AERIAL LADDER MIL L 12197 LADDERS FIRE MIL T 10224 TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE FIGHTING A A XXXXXX TRUCK FIRE FIGHTING A A XXXXX TRUCK FIRE FIGHTING A A XXXXX TRUCK FIRE FIGHTING A XXXXX TRUCK FIRE FIGHTING A XXXXX TRUCK FIRE FIGHTING A XXXXX TRUCK FIRE FIGHTING A XXXXX TRUCK FIRE FIGHTING A XXXXX TRUCK FIRE FIGHTING A XXXXX TRUCK FIRE FIGHTING A XXXXX TRUCK FIRE FIGHTING A XXXXX TRUCK FIRE FIRE FIGHTING A XXXXX TRUCK FIRE FIRE FIRE FIRE FIRE FIRE FIRE FIRE	A 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	B4 B4 B4 B4 B4 B4 D2 C1 D2 93 A2 A2 H5 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	891 893 882 902 882 902 902 922 902 922 902 923 854 874 892 912 894 914 921 941 874 894 874 894 874 894 874 894 874 894 874 894 901 921 904 922 911 913	902 A AT 2911 A 2911 A 2912 A 2922 A 2922 A 2923 G 2924 A ME 2924 A ME 2924 A ME 2924 A ME 2924 A ME 2924 A ME 2932 A ME 2932 A ME	99 99 99 99 SH 89 97 99 97 99 91 91 91 91 91 91 91 91 91 91 91 91	999999 CS CS CS CS CS CS CS CS CS CS CS CS CS	
4210 0450 4210 0451 4210 0455 4210 0456 4210 0457 4210 0458 4210 0460 4210 TOTAL-	A AXAXA ARRIAL LADDER FLATORM NFPA 1931 DESIGN OF FIRE LADDERS A A XXXXX TRUCK FIRE FIGHTING A A XXXXX TRUCK WATER TANKER A A XXXXX TRUCK FIRE AERIAL LADDER MIL L 12197 LADDERS FIRE MIL T 10224 TRUCK FIRE FIGHTING A A XXXX RESCUE VEHICLE HEAVY DUTY NFPA 20 90 CENTRIFUGAL FIRE PUMPS INSTAL 30, DELINQUENT- 9, STATUS CODES: A- 25,	ME 84 84 84 ME ME 84 YD	F5 B4 B4 B4 D2 D2 D2 B4 F5 B	921 941 922 922 922 922 922 922 922 922 922 942 922 923 923 934	942 A 942 A 942 A 2 942 A 2 942 A 2 942 A ME 2 942 A ME 2 943 A ME	YD 8999	9 9 9	N N N N N N
4220 N345 4220 N349 4220 N360 4220 N371 4220 N372 4220 N379 4220 N380 4220 N380 4220 O352 4220 O354	MIL L 24247B LIFE PRESERVER VEST TYPE MIL D 22962 DIVING APPARATUS SELF MIL C 24316A CYLINDER CONPRESSED GAS MIL L XXX LIFE PRESERVER UTILITY AUTO MIL R 15041 C RELEASES LIFESAVING MIL R 19558 A 1 REGULATOR AIR MIL E 23155 B ESCAPE APPLIANCE MIL L 16383H LIFE PRESERVER MIL R 16417J 1 REPAIR KITS CO2 MS 23004A ADAPTOR STRAIGHT DISTILL BAG MIL L 18045F 2 LIFE PRESERVERS VEST INHE	55	D2 D2 A4 D2 93: D2 93: A2 A2 A2 C1	951 921 941 923 943 884 904 891 911	Ž 1 941 A 3 943 A 1 904 A 1 911 A ME	AS 9 SH 9	9	
4220 0382	MIL S 53120 SUPPORT SYSTEM DIVERS AIR	ME	B4		943 A ME	ŠH		N
	12, DELINQUENT- 5, STATUS CODES: A- 9,					-		
4230 A098 4230 F080	MIL D 51468CEA DECONTAMINATION KIT MIL C XXXXX CHEM WARFARE AGENT DRY SORB	EA 84	A2 84	914 923 882 902	923 A EA 911 A		9 GS 9	N C U B
4230 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	G- 0,	Y- 0, Z-	0				
4240 A029 4240 A034 4240 A038 4240 A039 4240 A040 4240 A041 4240 A987	MIL H 0010132KEA DISK VALVE OUTLET MIL C 13864AEA CANISTER CHEMICAL M10A1 FILTER GAS 12 CFM M12A1 M12A2 PURIFIER AIR M2A2 FILTER UNIT GAS-PART TANK 20 CFM M13A1 FILTER, GAS 200 CFM MIL C 52707 COVER FOXHOLE	EA EA EA · EA ME	A2 A1 A1 A1 A1 A1 D2		923 G 923 G 923 G		9 GS	U D U N N N N N

ASSIGNEE ACT	IVITY LISTING		Z 1 2332
		PA AA BA PP -2 RC GC SC LL F	ZA- Z/A G/A S AC NC AC OC T C Q F Q F Q T RU AU FU TU R O
PROJECT	TITLE	ET NT IT CA IN	YT IYT IYT IYT A MS VS S HS N N RR SRR SRR SRR T YT YT T RT S D
4240 F003 4240 F004 4240 F940 4240 F950 4240 N002 4240 N028 4240 0577 4240 0579	A A 50722A BREATHING APPARATUS 30 MIN MIL STD 1805A BREATHING APPARATUS 30 MIN MIL F XXXXX FACESHEILD RIOT MIL H XXXXX HELMET CHEM WARFARE FIREFIGH MIL STD XXX MARKING SYSTEM A A 50435 A ARAMID ROPE MIL V 3293B VALVE ANTI BACK DRAFT M1 GGG H 211D HELMETS WELDERS HANDSHIELD	84 C2 84 C2 84 B4 84 B4 SH A4 SH C2 A EA A2 EA H5	904 914 914 A AS 99 N C 904 921 921 A AS 99 N C 881 901 911 A 99 U B 882 902 911 A 99 U B 903 923 923 A N C 922 932 932 A EA SH 99 GS N C 921 922 922 A EA SH 99 GS N C
4240 TOTAL-	15. DELINOUENT- 7. STATUS CODES: A- 11.	6- 4. Y- 0. Z-	- 0
4310 A193 4310 F116 4310 F117 4310 F118 4310 N112 4310 N113 4310 0179 4310 0190 4310 0191 4310 0194	MIL C 555 COMPRESSOR AIR MIL P 83950 PUMP VACUUM POSITIVE DISPLAC MIL C 26805G COMPRESSOR UNITS AIR/GAS MIL C 26165 COMPRESSOR AIR AF-E32A-1 MIL C 23961A 1 COMPRESSORS HIGH PRESSURE MIL V 18683A 1 VACUUM PUMPS POWER DRIVEN MIL C 26037G COMPRESSOR RECIP TYPE MC 11 MIL C 13874 COMPRESSOR RECIP ROTARY A-A-XXX VACUUM PUMP MIL-C-3925H COMPRESSOR RECIPROCATING ROT	ME F2 A 84 A2 84 A2 84 A2 SH A2 SH C2 SH C2 84 99 B2 ME D2 MB DM F4 A YD H5	923 943 943 A
4320 A319 4320 A341 4320 A343 4320 A346 4320 A354 4320 F287 4320 F288 4320 F289 4320 N236 4320 N243 4320 N253 4320 N347 4320 N347 4320 N359 4320 N359 4320 O324 4320 O357 4320 O358	MIL P 52109 PUMPS CENT 2 INCH MIL P 3230G PUMPING ASSY 35 GPM MIL S 52506C SEALS SHAFT FOR PUMPS MIL P 52746 PUMP ASSEMBLY 100 GPM MIL P 52746 PUMP ASSEMBLY 100 GPM MIL P 52235 PUMP RECIP HND DRVN BILGE MIL P 52474 PUMP CENT WATER MIL P 38447B PUMPING ASSY A/M32R-22 MIL P 38193B PUMPING ASSY PMU-27/M MIL P 26958A PUMP ROTARY POW DR MB-1 MIL P 21343 1 PUMPS CENTRIFUGAL MIL P 22302 2 PUMPS CENTRIFUGAL MIL P 22302 2 PUMPS CENTRIFUGAL MIL P 24475 PUMPS CENTRIFUGAL MIL P 17745 A PUMPS CENTRIFUGAL NFPA T3 9 18 METHOD OF ESTABLISHING MIL P 17739E YD PUMPS ROTARY POWER DRIVE MIL P 10360 PUMP CENT 4 AND 6 INCH A A XXXX PUMP RECIP HND DRVN BILGE MIL P 12620 PUMP CENT PETROLEUM PIPELINE XX P 2801 PUMP & HEATER FUEL OIL MIL-P-17597D PUMP & HEATER FUEL OIL	ME F2 ME B1 ME D2 ME B2 ME D5 A ME A2 84 A2 84 A2 84 A2 SH D2 SH D2 SH A5 SH A5 SH A5 SH A5 SH A5 SH A5 YD D2 ME F4 YD H5 YD H5	903 923 943 A ME YD CS U 914 914 914 A ME 921 941 941 A N 921 941 941 A N 922 932 932 A N N 884 904 904 A 999 N C 884 904 904 A 999 N C 884 904 904 A 999 N C 885 871 924 A U D 853 873 914 A U B 913 923 923 A U D B 913 923 923 A N C 921 941 923 Y SH U 921 941 923 Y SH U 921 941 923 Y SH U 921 941 923 Y SH U 921 941 923 Y SH U 921 941 923 Y SH U 921 941 923 Y SH U 921 941 923 Y SH U 922 934 934 A ME 99 U 922 934 934 A ME 99 N 922 934 934 A ME 99 N 922 934 934 A ME YD 99 N
4320 TOTAL-	21, DELINGUENT /, STATUS CODES: N- 13,	G- 0, Y- 2, Z-	- 0
4330 F064 4330 F065 4330 F066 4330 F068 4330 F069 4330 F070 4330 N055 4330 N081 4330 N081 4330 N088 4330 N088 4330 N088 02 4330 N092 4330 N093 4330 N093 4330 N094 4330 N095 4330 N095 4330 O060 4330 O071	MIL F 83243A FILTER SEPARATOR FFU-1824 MIL F 38008D FILTER ELEMENT MXU-233/E MIL F 3707H FILTER ELEMENT MXU-233/E MIL F 27707H FILTER ELEMENT FLUID FFU-5E MIL F 27660G FILTER ELEMENT FLUID FFU-3E MIL F 27630D FILTER SEPARATOR FFU-1/E MIL F 27629D FILTER SEPARATOR FFU-1/E MIL P 20632 A PURIFIERS CENTRIFUGAL FUEL MIL F 24702 FILTER ELEMENTS HYDRAULIC MIL F 24702 I FILTER ELEMENTS HYDRAULIC A A XXX PORTABLE FILTRATION CART MIL F 24724 FILTER HOUSINGS MIL F 24724 1 FILTER HOUSINGS MIL F 24724 2 FILTER HOUSINGS MIL F 24402 1 FILTER HOUSINGS MIL F 24402 1 FILTER HOUSINGS MIL F 24402 2 FILTER HOUSINGS MIL F 24402 2 FILTER HOUSINGS MIL F 24402 1 FILTER HOUSINGS MIL F 24402 2 FILTER HOUSINGS MIL F 24402 1 FILTER SEPARATOR FFU-11/E MIL F 38009F FILTER SEPARATOR FFU-11/E MIL F 8901E FILTER SEPARATORS	84 A2 84 A2 84 A2 84 A2 84 A2 84 A2 84 A2 84 A2 84 A1 84 A1 84 A1 84 A1 84 A2 84 A2 84 A2	884 904 904 A 999 N C 884 904 904 A 999 N C 884 904 904 A 999 N C 884 904 904 A 999 N C 884 904 904 A 999 N C 884 904 904 A 999 N C 884 904 904 A 999 N C 884 901 923 G 912 932 932 A SH N 912 932 932 A SH N 911 911 931 A SH N 912 932 923 G SH U 912 932 923 G SH U 912 932 923 G SH U 912 932 923 G SH U 912 932 923 G SH U 912 932 923 G SH U 912 932 923 G SH U 912 932 924 A N D 914 924 924 A N D 914 924 924 A N D 914 924 924 A N D 914 924 924 A N D 914 924 924 A N D 915 932 943 A N D 921 941 941 A N D 923 943 943 A ME AS 11 CS U

ASSIGNEE ACT	IVITY LISTING			2					
		RC G(A BA PP	F 0 F 0) F 0 F	O T RU	AU	FU TU	R O
PROJECT	TITLE	ET N	T IT CA	SRR SRF	SRR SE	TAMS RTYT	YS	S HS T RT	
4330 0880	AMS 7259A RINGS SEALING FLUOROCARBON	11	A5	913	923 92	1 A MR	AS	11	N
4330 TOTAL-	22, DELINQUENT- 8, STATUS CODES: A- 18,	6- 4,	Y- 0,	Z- 0					
4410 N068 4410 N069	MIL-B-1947 A 5 BLOWERS SOOT	SH	A2	911	931 93 931 93		SH		N N
4410 N083 4410 N084	MIL-B-1947 A 5 BLOWERS SOOT MIL B 16747 C BOILER STEAM HIGH PRESSURE MIL B 21331C BOILER STEAM HIGH MIL B 18381D BOILER STEAM HIGH PRESSURE MIL F 18113E FEEDERS BOILER WATER TREATM	2H 2H	D2 A1	931 931	951 951 951	Ž			N N
4410 0080	MIL F 18113E FEEDERS BOILER WATER TREATM	Ϋ́D	D2	902	914 92	:3 Ğ	YD !	99	Ü
4410 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A- 2,	-	-						
4420 N074 4420 0073	MIL W 21965D WATER COOLING MIL H 17660D HEATERS FLUID DEAERATING	SH YD	A1 A2	931 903	951 923 94	Z I3 A ME	YD		N U
4420 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z- 1					
4440 N064 4440 N065	MIL-D-24693 DEHYDRATOR CONDENSER FILTER	SH	C1	931 914 931	951 92 951	24 A Z	SH		U D N
4440 0061 4440 0066	MIL-D-24693 DEHYDRATOR CONDENSER FILTER MIL D 24322 DEHUMIDIFIERS ROTARY MIL D 16886H DEHUMIDIFIER DRY DESICCANT MIL D 3263B DESICCANT CONTAINERS	ΫD SH	AŽ AŽ		914 93		YD SH		Ü N
4440 TOTAL-	4. DELINQUENT- 0. STATUS CODES: A- 2.						•		••
4460 NO50	MIL P 23917 2 PRECIPITATOR ELECTROSTATIC	SH		931	951	Z			N
4460 NO51 4460 NO52	MIL F 15919D FILTER AIR ACTIVATED MIL D 17847E DEHYDRATOR DESICCANT MIL F 22963B 1 FILTER AIR MIL D 23523D DEHYDRATOR LOW PRESSURE UL 867 89 NOTZ ELECTROSTATIC AIR CLEANER	2H 2H	A1	931 931	951 951	Z			N N
4460 NO53 4460 NO54	MIL F 22963B 1 FILTER AIR MIL D 23523D DEHYDRATOR LOW PRESSURE	SH SH	C1	931 931	951 951	Z			N N
4460 NO55 4460 NO57	WIF C 10/02E ID COFFECIOR OUT! DOS! MILL	עז	H5 B	923 923	923 92 943 94 942 94	3 G 3 A	YD YD		N N
4460 0056	A A 50540 COLLECTOR UNIT DUST WITH FAN				942 94	IZ A ME	YU		N
4460 TOTAL- 4470 NO64					871 87	'1 Δ			N C
4470 N068 4470 N070	MIL STD 1308D MATERIAL APPLICATION AND	SH	A2 A2	912 91	932 9	12 A			N N
4470 N071 4470 N071 01	MIL C 23232C DETECTORS PRESSURE	ŠH SH	AŽ DŽ	922	942 94	2 A			N N
4470 N071 02 4470 N071 03	MIL C 23232 2B DETECTORS PRESSURE	SH	A2 05	922	942 94	2 A			Ñ N
4470 N071 04 4470 N071 05	MIL C 23232 4 DETECTORS PRESSURE	SH	AŽ AŽ	922	942 94	2 A			N N
4470 NO71 06 4470 NO71 07	MIL C 23232 6B DETECTORS PRESSURE	SH SH	A2 A2	922 922	942 94	2 A			N N
	11, DELINQUENT- 1, STATUS CODES: A- 11,								.,
4510 NOO1 4510 NO10	MIL H 19387A HEADS SPRINKLER AND WASH MIL F 163 G FAUCETS SINGLE AND DOUBLE	SH SH	H5 H5	931 873	893 89 951	3 A			N C N
4510 NO11 4510 NO12	MIL V 15020 F VALVES FLUSH SHIPBOARD MIL S 2041 A 1 SINKS NAVAL SHIPBOARD USE	SH SH	C1	931 931	951 951	Ž			N
4510 NO13 4510 0273	MIL H 19387 A 1 HEADS SPRINKLER AND SMACNA GFSR GUIDELINES FOR SEISMIC RESTR	SH YD		931	951 932 93	Z	YD		N N
4510 0274 4510 0275	ANSI 2124.9 URINAL FIXTURES FOR USE BY MIL S 19114E SINKS SCULLERY SERVICE & DE	YD YD	F5 B A2	914	932 93	2 A	YD YD :	90	N U
4510 0278 4510 0279	MIL B 0043998C GL BATH UNIT AUTO ASME A112.19.1M 92 PLUMBING FIXTURES ENA	ĠĹ YD	F2 F5 B	922	932 93 934 93	12 A GL		99 CS	
4510 0280 4510 0281	ASME A112.19.4M 92 PLUMBING FIXTURES POR ASME A112.19.3M 92 PLUMBING FIXTURES STA	YD YD	F5 B F5 B	923	934 93 934 93	14 A	YD YD	99	N N
4510 0282 4510 0283	ASME A112.21.2M 92 ROOF DRAINS ASME A112.36.2M 91 CLEANOUTS	ÝĎ YĎ	F5 B F5 B	923	934 93 933 93	4 A	YD		N N
4510 0284	WW S 2811 SINKS SCULLERY SERVICE & DRAIN	Ϋ́Ď	A4		934 93		YD		Ň
4510 TOTAL-	15, DELINQUENT- 1, STATUS CODES: A- 11,	G- 0,	Y- 0.	Z- 4					
4520 NOO2 4520 NOO3	MIL H 22881D HEATERS WATER STEAM HEATED MIL H 965D 2 HEATERS WATER ELECTRIC	SH SH	D2 A2	881 881	901 91 901 91	1 A 1 A			U B U B

ASSIGNEE ACT	IVITY LISTING				240				
		PA AA BA RC GC SC ET NT IT	LL F C	FOF	FQ	T RU	AU	FU IU	RO
PROJECT	TITLE	PY TY SN	YN SRR	SRR SRR	SRR	A MS	YT YS	T RT	SD
4520 N006 4520 N007 4520 N008 4520 N009 4520 N024 4520 0330 4520 0338 4520 0339 4520 0340 4520 0341 4520 0342 4520 0350	MIL H 15289 B HEATERS SPACE ELECTRIC MIL B 17748C 1 BOILERS HEATING LOW MIL U 17293 D 1 UNIT HEATER AIR MIL H 3117 C 1 HEATERS CONVECTION STEAM MIL V 22549D VALVES ANGLE RELIEF FOR MIL H 44086A 1 HEATER WTR LIQ FUEL M80 MIL H 16451F HEATERS WATER LIQUID FUEL MIL P 17749E PUMPING UNITS CONDENSATE RE A A XXXXXX HEATERS CONVECTION STEAM OR HO A A XXXXXX RADIATORS HEATING STEAM & HOT A A XXXXXX RADIATOR HEATING BASEBOARD PAN MIL H 00135 14G GL HEATERS SPA RA TY	SH H5 SH A2 SH A2 SH A2 SH A2 SH A2 YD A2 YD A2 YD A4 YD A4 YD A4 GL F2	931 931 931 931	951 951 951 951 894 894 882 892 902 902 902 914 902 914 902 914 902 914	911 922 923 934 934 934 934	ZZZZA GL G ME A ME A ME G GL	YD YD YD YD YD YD	99 CS 99 99 99 99 CS	N N N B
4520 TOTAL-	14, DELINQUENT- 3, STATUS CODES: A- 7,	G- 3, Y-	0, Z-	4					
4530 0004	MIL C 0043343D GL CONTROL FUEL FLOW MCA	GL F2	!	914 924	922	G GL	YD	99 CS	U
4530 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	_	_	0					
4540 A003 4540 0003 4540 0007	MIL H 52113B GL 1 HEATER IMMERSION LIQ MIL H 22577 C 1 HEATING ELEMENTS ASTM F917 COMMERCIAL FOOD WASTE DIS MCA	GL F2 SH H5 GL G5	931	911 921 951 922 931	924 931	A GL Z ME A GL	SH YD	99 99 CS	U D N N
4540 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 2,	6- 0, Y-	0, Z-	1					
4610 A124 4610 0119 4610 0127 4610 0128 4610 0130 4610 0131	MIL R 53013 REPAIR KIT 6 INCH HOSELINE MIL-D-37524 DEMINERALIZER, WATER A-A-XXX DEMINERALIZER WATER A-A-XXX CARTRIDGE, DEMINERAL JAN-S-1146 SPONGES LODFA MIL D XXXXX DISTRIBUTION SYSTEM WATER	ME D2 MB DM H5 MB DM F4 MB DM F4 SA ME D5 84 B4	A	904 924 923 933 911 921 911 921 922 932 923 923	923 933 921 923 932 943	G A MD A MD G MD A GL A	MS MS MS SA	03 03 03 99	U N C U N
4610 TOTAL-	6, DELINQUENT- 1, STATUS CODES: A- 4,	G- 2, Y-	0, Z-	0					
4620 N034 4620 N035	MIL-D-18641E 10 DISTILLATION UNITS WATER MIL D XX347 DESALINATION UNITS WATER		A	853 873 922 942			SH		U B N
4620 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0, Y-	0, Z-	0					
4710 A024 4710 A025 4710 F013 4710 N008 4710 N010 4710 N021 4710 N022 4710 0041 4710 0087 4710 0098 4710 0099 4710 0101 4710 0994 4710 0993 4710 0993 4710 0993 4710 0994 4710 0995 4710 1001 4710 1075 4710 1086 4710 1086 4710 1111	MIL P 11087F PIPE STEEL GROOVED MIL P PIPELINE SECTION ASSAULT ALUMINUM MIL T 8231 TUBES COPPER SILTCONE NTC MIL STD 1627B BENDING OF PIPE OR TUBE MIL T 22214B TUBE CONDENSER AND HEAT MIL STD XXX PIPING SYSTEM DRAWING MIL-I-15119A TUBNG, ROUND, SEAM, ALOY STEL MIL P 236G PIPE CULVERT NESTABLE MIL T 5695D TUBING STEEL CORROSION RESIS AMS 5563 STEEL TUBING SEAMLESS & WELDED MIL T XXXX TITANIUM PIPE COMMERCIALLY MIL T XXXXX TITANIUM BAR AND ROD MIL-P-24691 2 PIPE AND TUBE CARBON ASTM B 43 SEAMLESS ROD BRASS PIPE MIL T 2016B C TUBES BRASS SEAMLESS SAE HIR 1528 SEAWATER SYSTEM DESIGN MIL T 3520C TUBING STEEL AMS 5578C STEEL TUBING WELDED CORROSION AMS 6372H STEEL TUBING WELDED CORROSION AMS 6372H STEEL TUBING WELDED CORROSION AMS 6374A STEEL TUBING MECHANICAL AMS 6374A STEEL TUBING MECHANICAL AMS 6374A STEEL TUBING MECHANICAL AMS 6374B STEEL TUBING MECHANICAL AMS 6381E STEEL TUBING MECHANICAL AMS 6381E STEEL TUBING MECHANICAL AMS 6381E STEEL TUBING MECHANICAL AMS 6381E STEEL TUBING MECHANICAL AMS 6381E STEEL TUBING MECHANICAL AMS 6381E STEEL TUBING MECHANICAL AMS 6381E STEEL TUBING MECHANICAL AMS 6381E STEEL TUBING MECHANICAL AMS 6381E STEEL TUBING MECHANICAL AMS 6381E STEEL TUBING MECHANICAL AMS 6381E STEEL TUBING MECHANICAL ANS 6381E STEEL TUBING MECHANICAL ANS 6381E STEEL TUBING MECHANICAL ANS 6381E STEEL TUBING MECHANICAL ANS 6381E STEEL TUBING MECHANICAL ANS 6381E STEEL TUBING MECHANICAL ANS 6381E STEEL TUBING MECHANICAL ANS 6381E STEEL TUBING MECHANICAL ANS 6381E STEEL TUBING MECHANICAL ANS 6381E STEEL TUBING MECHANICAL ANS 6381E STEEL TUBING MECHANICAL	11 G5 SH A4 SH C1 SH A5 SH A5 SH F5 ME H5 11 A5 11 A5 11 A5	ВВ	912 932 923 943 881 891 881 891 904 904 921 931 922 942 923 933 923 923 923 923 913 923 913 923 913 923 913 923 913 923 913 923 913 923 913 923 913 923 913 923	941 942 944 933 933 933 934 921 921 921 921 903 911 923	A ME ME MR MR MR MR MR MR MR MR MR MR MR MR MR	AS SH SH SH SH AS AS AS AS AS YD YD	11 11 19 99 99 11 11 11 11 11 11 11 11	NEUTCCENTENTECTENTENTCCCCCCCCCCCCCCCCCCC

ASSIGNEE ACT	IVITY LISTING		DA /		DD	- z		7/8	C/A	٠.	C NC		oc	.	_
			RC (AA BA GC SC NT IT		FQ	FQ	F Q	F Q	TF	LU AL	FU	UT	R	0
PROJECT	TITLE	••••••	ΡΫ́	TY SN	Ϋ́N	SRR	SRR	SRR	SRR	Ť	Ť ÝĬ	Ť	RŤ		
4710 1141	IR STDY TUBE NONMETALLIC	392 39	CS	E3	P		901	911	924	A F	IE SH	99		U	D
4710 TOTAL-	31, DELINQUENT- 11, STATUS C	CODES: A- 30,	6- 1,	, Y-	0,	Z-	0								
4720 A005 4720 F031 4720 F031 4720 F031 4720 N003 4720 N024 4720 N026 4720 N026 4720 N026 O1 4720 N026 O3 4720 N026 O5 4720 N026 O6 4720 N026 O7 4720 N026 O7 4720 N026 O7 4720 N027 4720 N028 4720 N028 4720 N035 4720 N035 4720 N036 4720 N036 4720 N036 4720 N031 4720 O012 4720 O012 4720 O012 4720 O012 4720 O012 4720 O012 4720 O012 4720 O012 4720 O014 4720 O015 4720 O015 4720 O021 4720 O025 4720 O026 4720 O031 4720 O031 4720 O031 4720 O031 4720 O031 4720 O031 4720 O031 4720 O031 4720 O031 4720 O031 4720 O037 4720 O775 4720 O778	MIL H 24135 3 HÖSE SYNTHETIC MIL H 24135 5 HOSE SYNTHETIC MIL H 24135 6 HOSE SYNTHETIC MIL H 24135 7 HOSE SYNTHETIC MIL H 24135 8 HOSE SYNTHETIC	CRYO LIQUID SEMBLY RUBBER FINGS AND RUGATED SETROLEUM RUBBER RUBE	YD 71TATTOD METATT 8AT 8AT ACS	B4 F5 A4 E3	ВВ	931 931 931 931 931 931 931 931 931	923 873 922 902 921 881 923 893 894 911 911 911 913 924 921 921 921 922 923 923 923 923 923 924 921 921 921 921 922 923 923 923 923 923 924 925 926 927 927 928 928 929 929 929 929 929 929 929 929	923 923 931 951 951 951 951 951 951 951 95	913 923 914 933 922 941 941 941 941 941 941 941 941 942 943 944 944 944 944 944 944 944 944 944	GAAAZZZZZZZZZZZAAAAAAAAAAAGAAAAAAAAAAA	SHAS YE HET HET VVV VITT PER TITLE MONTH THE	99 99 99 99 99 99 99 99 99 99 99 99 99			B CC CB C D DB CC
4730 A055	SAE-J-516 HYDRAULIC HOSE FIT		AT	, v- F5	υ,	Z- '		Q12	913	Δ 4	\T			N I	r
4730 A057 4730 A062 4730 A071	AA-52159 ADAPTER PIPE TO HOS MS39155 ADPTR STR PIPE TO HO MIL C 26516 CAP LUBRICATION	SE OSE MALE	AT AR AR	F4 B2 H5			903 911	913 923	913 923 924	AA	IT IR			N I	C
4730 A072 4730 A073	MS39155 ADPTR STR PIPE TO HO MS39156 ADPTR STR TUBE TO HO	SE MALE	AR AR	H5 H5			911	924	924 924	AA	\R			N	D
4730 A077 4730 A088	MS 39326B CLAMP SPRING HOSE MS24520 MENDER HOSE	0,564	ME AT	D2 H5			912	932	932 932	Α				N N	-
4730 A089 4730 A093	A A XXXXX MENDER HOSE MS39179 E ADAPTER STRAIGHT P	PIPE TO DIPE	ÄŤ MI	84 H5			922	932	932 924	A A	iŤ			N	D
4730 A099 4730 A100	MIL P PIPELINE SECTION ASSAU MIL I IPDS SNAP JOINT COUPLI	JLT ALUMINUM	ME ME	F4 F4			923	943	943 943	Α				N	-
4730 F094 4730 F095	MS24385 FITTING END, FLARED MS24386(USAF)		82 82	H5 H5			923	933	933 923	Α		99 99		Ň	

ASSIGNEE ACTIVITY LISTING PA AA BA PP RC GC SC LL ET NT IT CA PY TY SN YN -Z- -A- Z/A G/A S AC NC AC OC T C F Q F Q F Q F Q T RU AU FU TU R O IYT IYT IYT IYT A MS VS S HS N N SRR SRR SRR SRR T YT YT T RT S D AN893 BUSHING SCREW THREAD REDUCER ASTM F 1120 CIRCULAR METALLIC BELLOWS ASTM F 1122 QUICK DISCONNECT COUPLINGS ASTM F 1123 NON METALLIC EXPANSION JOINT MS18285 FLEXIBILITY AND STRESS MIL S 17849D STRAINERS SEDIMENT PIPELINE MIL C 23455 1 CONNECTION FLEXIBLE PIPE MIL F 15330D 1 EXPANSION PIPE MIL F 20042D 1 FLANGE PIPE AND BULKHEAD MIL C 24706 COUPLING PIPE HEAT MS 18301A 1 HIGH PRESSURE DRAIN ORIFICE MIL T 960E 2 TRAPS STEAM INTERMITTENT MIL F 20670B FLANGE PIPE CARBON STEEL MIL E 15330 D EXPANSION JOINT SIEEVED A A XXX55 EXPANSION JOINT SIEEVED A A XXX55 EXPANSION JOINT SIEEVED A A XXX55 EXPANSION JOINT SIEEVED A A XXX55 EXPANSION JOINT SIEEVED A A XXX55 EXPANSION JOINT SIEEVED A A XXX56 EXPANSION JOINT SIEEVED A A XXXX56 EXPANSION JOINT SIEEVED A A XXXX56 EXPANSION JOINT SIEEVED A A XXXXX COUPLING AIR BRAKE MS51873 NIPPLE PIPE STRANDARD STEEL MS24391 PLUG-BLEEDER, TUBE-PRECISION TYPE A-A-XXXXX COUPLING AIR BRAKE AOAPTER PIPE STRAIGHT LOW PRESSURE MIL C 113887H COUPLINGS CLAMP PIPE IR STDY CLAMP, HOSE MS 24395 TEE TUBE BULKHEAD PRECISION TYPE AS 24335 FLANGE BULKHEAD MOUNTING REV B IR STDY CLAMP, HOSE MS224395 TEE TUBE BULKHEAD PRECISION TYPE MS24395 TEE TUBE MS2 **PROJECT**TITLE..... 854 872 932 A AV AS 99 892 894 931 A 892 894 931 A 892 894 931 A 892 894 931 A 931 A 931 931 A 931 931 A 931 931 A 931 931 A 931 931 A 931 931 A 931 931 A A 931 931 A A 931 931 A A 931 931 A A 931 931 A A 931 931 A A 931 931 A A 931 931 A A 931 931 A ME SH 99 931 931 931 A ME SH 99 931 931 A ME SH 4730 F774 4730 N045 4730 N046 4730 N050 4730 N050 4730 N070 4730 N076 4730 N075 4730 N076 4730 N079 4730 N079 4730 N098 4730 N098 4730 N097 4730 N098 4730 0011 4730 0015 4730 0016 4730 0024 4730 0025 4730 0034 4730 0034 4730 0034 4730 0044 4730 0044 4730 0044 4730 0044 4730 0044 4730 0044 4730 0048 F5 F5 F5 H5 D2 Ŭ 931 931 911 SH SH AR AR 82 AT D Ď Ď Ü 4730 0049 4730 0050 4730 0051 4730 0053 4730 0054 4730 0055 4730 0056 4730 0058 4730 0059 4730 0060 4730 0061 4730 0062 4730 0063 4730 0064 4730 0064 4730 0066 4730 0066 4730 0066 4730 0067 4730 0068 4730 0069 4730 0070 4730 0072 4730 0073 4730 0074 4730 0076 4730 0076 4730 4730 0077 0078 4730 0078 4730 0079 4730 0080 4730 0081 4730 0082 4730 0083 4730 0084 4730 0085

ASSIGNEE ACT	IVITY LISTING	04 44 D4 DD 7 4 7/4 0/4 C 40 NC 40 00 7	
		PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T RC GC SC LL F Q F Q F Q T RU AU FU TU R ET NT IT CA IYT IYT IYT A MS VS S HS N	ιĎ
PROJECT	TITLE	PY TY SN YN SRR SRR SRR SRR T YT YT T RT S	N S D
4730 0086 4730 0087 4730 0088 4730 0089 4730 0090 4730 0091 4730 0095 4730 0095 4730 0097 4730 0097 4730 0100 4730 0101 4730 0102 4730 0103 4730 0104 4730 0105 4730 0106 4730 0107 4730 0108 4730 0108 4730 0109 4730 0110 4730 0111 4730 0112 4730 0115 4730 0115 4730 0122 4730 0124 4730 0125 4730 0125 4730 0126 4730 0127 4730 0128 4730 0129 4730 0130 4730 0130 4730 0130	MS51519A NIP TUBE LGE HEX FOR USE WITH O MS51888 LKNT ADJ 37DEG FLRD AND FLARELES MS51889 WSHR BACK UP 37DEG FLRD AND FLAR	AR H5 911 932 932 A AR OS N AR H5 911 932 932 A AR 99 N AR H5 911 932 932 A AR 99 N	
4730 0131 4730 0133 4730 0133 4730 0134 4730 0135 4730 0136 4730 0140 4730 0141 4730 0145 4730 0147 4730 0148 4730 0156 4730 0157 4730 0158 4730 0158 4730 0160 4730 0161 4730 0162 4730 0163 4730 0163 4730 0164 4730 0165 4730 0165 4730 0169 4730 0169 4730 0170 4730 0170 4730 0172 4730 0174 4730 0175 4730 0178 4730 0178 4730 0178 4730 0179	MS 39336C Y CONNECTION MS 70088B ADAPTER 45 DEGREES FEMALE SAE J 1926 88 SPECIFICATION FOR STRAIGHT MIL-F-27272B SUP 1 FITTINGS TETRAFLUORDE MIL F 52525 FITTINGS HYDRAULIC HOSE SAE J514 90 READOPTION IR STDY SEAL CONICAL FLARED 198 19 IR STDY SLEEVE FLARED TUBE 220 22 MIL-F-8789 FITTING END ATTACHABLE HYDRAU MS24333E COUPLING HYDRAULIC MS24334D COUPLING HYDRAULIC MIL C 52705A COUPLING HOSE STEAM MIL C 1258E CUPS OIL LUBRICATING & OILER MIL F 3268E FITTINGS PIPE STEEL SPECIAL IR STDY ADAPTER BUSHING 325 32 IR STDY BUSHING PIPE 1396 140 MS33656 AN775 AN848 GGG C 2794 CUPS OIL LUBRICATING & OILERS A-A-52170 HYD HOSE FITTINGS ASTM F1007 86R91 PIPE-LINK EXPANSION JO ASTM-F1120-87 CIRCULAR METALLIC BELLOWS MIL-F-5509D AMD 5 FITTINGS FLARED TUBE MIL-C-8783A AMD 1 CLAMP HOSE FLAT BAND MIL-A-38726 AMD 4 ADAPTOR ASSEMBLIES HOSE MS3366OC TUBING END HOSE CONNECTION STAN MS 14305B FITTINGS PIPE BRASS OR BRONZE MS 14306B FITTING PIPE BRASS OR BRONZE MS 14307B ELBOWS PIPE STREET BRASS OR BR MS 14308B ELBOWS PIPE BRASS OR BRONZE MS 14308B ELBOWS PIPE BRASS OR BRONZE MS 14309C TEES PIPE BRASS OR BRONZE	82 CS A2 912 914 914 A ME SH 99 N	

PROJECT	ASSIGNEE ACTIVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C	
1730 0180		RC GC SC LL F Q F Q F Q F Q T RU AU FU TÙ R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N	
4730 1204 MS18075 NIPPLE SWIVEL FITTING AS H5 901 911 902 G AS U 4730 1205 MS18076 FLANGE SWIVEL FITTING AS H5 901 911 902 G AS U 4730 1206 MS18077 ELBOW 90 FITTING AS H5 901 911 902 G AS U 4730 1207 MS18079 NAT SWIVEL HOSE FITTING AS H5 901 911 902 G AS U 4730 1208 MS18080 NAT WIRE HOSE FITTING AS H5 901 911 902 G AS U 4730 1209 MS18081 NIPPLE HOSE FITTING AS H5 901 911 902 G AS U 4730 1210 MS18082 SOCKET HOSE FITTING AS H5 901 911 902 G AS U 4730 1210 MS18085 FITTING END PTFE HOSE AS H5 901 911 902 G AS U 4730 1211 MS18085 FITTING END PTFE HOSE AS H5 901 911 902 G AS U 4730 1212 MS18086 FITTING END PTFE HOSE 45 AS H5 901 911 902 G AS U 4730 1213 MS18087 FITTING END PTFE HOSE 45 AS H5 901 911 902 G AS U 4730 1214 MS18089 FITTING END PTFE HOSE 45 AS H5 901 911 902 G AS U 4730 1214 MS18089 FITTING END PTFE HOSE 45 AS H5 901 911 902 G AS U 4730 1215 MS18090 FITTING END PTFE HOSE 45 AS H5 901 911 902 G AS U 4730 1215 MS18090 FITTING END PTFE HOSE 90 AS H5 901 911 902 G AS U 4730 1215 MS18090 FITTING END PTFE HOSE 90 AS H5 901 911 902 G AS U 4730 1215 MS18090 FITTING END PTFE HOSE 90 AS H5 901 911 902 G AS U 4730 1215 MS18090 FITTING END PTFE HOSE 90 AS H5 901 911 902 G AS U 4730 1215 MS18090 FITTING END PTFE HOSE 90 AS H5 901 911 902 G AS U 4730 1215 MS18090 FITTING END PTFE HOSE 90 AS H5 901 911 902 G AS U 4730 1215 MS18090 FITTING END PTFE HOSE 90 AS H5 901 911 902 G AS U 4730 1215 MS18090 FITTING END PTFE HOSE 90 AS H5 901 911 902 G AS U 4730 1215 MS18090 FITTING END PTFE HOSE 90 AS H5 901 911 902 G AS U 4730 1215 MS18090 FITTING END PTFE HOSE 90 AS H5 901 911 902 G AS U 4730 1215 MS18090 FITTING END PTFE HOSE 90 AS H5 901 911 902 G AS U 4730 1215 MS18090 FITTING END PTFE HOSE 90 AS H5 901 911 902 G AS U 4730 1215 MS18090 FITTING END PTFE HOSE 90 AS H5 901 911 902 G AS U 4730 1215 MS18090 FITTING END PTFE HOSE 90 AS H5 901 911 902 G AS U 4730 1215 MS18090 FITTING END PTFE HOSE 90 AS H5 901 911 902 G AS U 4730 1215 MS18090 FITTING END PTFE HOSE 90 AS H5 901 911 902 G AS U 4730 1215 MS18090 FITTING END PTFE HOSE	PROJECTTITLE	. PY TY SN YN SRR SRR SRR T YT YT T RT S D	
	4730 1204 MS18075 NIPPLE SWIVEL FITTING 4730 1205 MS18076 FLANGE SWIVEL FITTING 4730 1206 MS18077 ELBOW 90 FITTING 4730 1207 MS18079 NAT SWIVEL HOSE FITTING 4730 1208 MS18080 NAT WIRE HOSE FITTING 4730 1210 MS18081 NIPPLE HOSE FITTING 4730 1210 MS18082 SOCKET HOSE FITTING 4730 1211 MS18085 FITTING END PTFE HOSE 4730 1212 MS18086 FITTING END PTFE HOSE 45 4730 1213 MS18087 FITTING END PTFE HOSE 90 4730 1214 MS18089 FITTING END PTFE HOSE 90 4730 TOTAL- 215, DELINQUENT- 22, STATUS CODES: A- 17 4810 NO89 MIL C 24714 1 CONNECTOR TUBES	AS H5 901 911 902 G AS U AS H5 901 911 902 G AS U	
	4810 NO90 MIL V 868 VALVES HYDRAULIC	SH A2 931 951 Z N	

ACCIONEE ACT	STANDARDIZATION PROJECTS	REPORT .	- 3KD	QTR	F.X	19	92				
V221PMEE WCI	IVITY LISTING	PA AA	BA PP -	ZA-	Z/A	G/A	S AC	NC	AC	OC 1	ГС
		RC GC	SC LL F	Q F Q	FQ	FQ	TRU	AU	FŲ	TU F	3 0
PROJECT	TITLE	PÝ TÝ	SN YN S	RR SRR	SRR	SRR	î vi	YT	Ť	RT S	SD
4810 N090 02 4810 N090 03 4810 N094 01 4810 N094 02 4810 N094 03 4810 0090 4810 0095 4810 0095 4810 0096 4810 0097 4810 0098 4810 0099	MIL B 868 2 VALVES HYDRAULIC MIL V 868 3 VALVES HYDRAULIC MIL-V-24722(SH) VALVE AND SUBPLATE MIL-V-24722/1(SH) VALVE AND SUBPLATE MIL-V-24722/2(SH) VALVE AND SUBPLATE MIL-V-24722/3(SH) VALVE AND SUBPLATE ASTM F 993 STANDARD SPECIFICATION FOR ASTM 1020 STANDARD SPECIFICATION FOR A-A-XXXXX VALVE, FLOW CONTROL, SOLENOIS A-A-XXXXX1 VALVE ASSEMBLY, DIRECTIONAL ON THE TO SETTING NFPA T3 9 18 METHOD FOR VERIFYING SAE HIR 1496 HYDRAULIC SYSTEM DESIGN	SH SH SH SH SH SH 99 70 99 SH SH SH	A2 9 C1 C1 C1 C1 A5 A4 A A4 A A5 A5	31 922 922 922 922 921 912 922 923 923 923	951 942 942 942 942 931 932 942 942 923 923	942 942 942 942 931 942 942 933 933 933	ZZAAA MEAA MEAA MEAA ME	SH SH SH SH SH SH	99 99 99 99 99	CS !	111111111111111111111111111111111111111
4810 TOTAL-	16, DELINQUENT- 0, STATUS CODES: A-	12, 6- 0, 1	Y- 0, Z	- 4							
4820 A064 4820 A077 4820 A078 4820 N014 4820 N018 4820 N054 4820 N066 4820 N066 4820 N069 4820 N071 4820 N071 4820 N072 4820 N072 4820 O595 4820 O582 4820 O582 4820 O588 4820 O599 4820 O599 4820 O599 4820 O601 4820 O603 4820 O603 4820 O603 4820 O604 4820 O605 4820 O607 4820 O608 4820 O609 4820 O601 4820 O601 4820 O601 4820 O602 4820 O621 4820 O622 4820 O622 4820 O626 4820 O626 4820 O626 4820 O627 4820 O627 4820 O627 4820 O627 4820 O628 4820 O629 4820 O629 4820 O630 4820 O630 4820 O630	MIL-V-XXXXX VALVE BYPASS MIL V 47322 & /1 - /8 MI VALVE SELECTOR MIL-T-62265 VALVE FLUID PRESSURE MIL V 24624 1 VALVES BUTTERFLY WAFER AR MIL V 24509 VALVES ILANGED BALL AND MIL V 19772A 1 VALVES TEMPERATURE MS18014 VALVE, PRESSURE EQUALIZING MIL V 20065D VALVE ANGLE PRESSURE MIL V 22549D 1 VALVE ANGLE RELIEF MIL V 24272B VALVE MANIFOLD HIGH MIL V 24336A VALVE PRESSURE REDUCING MIL V 24336A VALVE PRESSURE REGULATING MIL V 24336A VALVE PRESSURE REGULATING MIL V 24336A VALVE PRESSURE REGULATING MIL V 24336A VALVE PRESSURE REGULATING MIL V 24309 VALVE FLANGED BALL MIL V 24232 1 VALVES PNEUMATIC 4 WAY MIL A 10894C AMPLIFIER PWR SUPPLY AM 59 MIL R 13877D REGULATOR OXYGEN ACETYLEN MS28889 VALVE AIR HIGH PRESSURE CHARGIN MIL V 8612 VALVE HIGH PRESSURE CHARGIN MIL V 8622 VALVE HIGH PRESSURE OXYGEN LY MIL V 18318B VALVE PRES REG OXYGEN SYSY MIL V 5027D VALVES CHECK OXYGEN HIGH PI MIL V 18318B VALVE PRESSURE EQUALIZER IR STDY VALVE STOP-CHECK AWWA C510 89 DOUBLE CHECK VALVE BACKFLO AWWA C510 89 DOUBLE CHECK VALVE BACKFLO MIL C 1203C COCKS DR AND COCKS SHUT OFI MS35784C COCK DR SPR KEY MS35931B COCK PL GND KEY THREADED TYPE MS35932B COCK PL GND KEY THREADED TYPE MS35932B COCK PL GND KEY THREADED TYPE MS35932B COCK PL GND KEY THREADED TYPE MS35932B COCK PL GND KEY THREADED TYPE MS35932B COCK PL GND KEY THREADED TYPE MS35932B COCK PL GND KEY THREADED TYPE MS22012D VALVE HI PRESS OXY CYL AUTO OI A-A-XXXXX VALVE, BALL MANUAL SHUT OFF API STD 509 91 BUTTERFLY VALVES API STD 599 90 VALVE INSPECTION & TEST: API STD 599 491 CHECK VALVES API STD 599 491 CHECK VALVES API STD 599 88 STEEL & DUCTILE IRON PLI API-STD-593-81 IRON PLUG VALVES A-A-XXXXX VALVE, BALL, MANUAL SHUT OFF MS35670 VALVE SAFETY RELIEF	70 99 70 99 YD YD IN YD YD JR YD YD	A B B B B B B F 5 5 B B F 5 5 B B F 5 5 B B F 5 5 B B F 5 5 B	921 922 923 923 923 923 923 923 922	942 923 923 923 923 923 923 923 924 942	941	A MEGG MEGG ME	SH YD YD YD YD YD YD YD	99 99 99 99 99	35) B CC CB
4820 TOTAL-	45, DELINQUENT- 6, STATUS CODES: A-	27, G- 11, Y	Y- 0, Z	- 7							
4910 A639 4910 A646 4910 A677 4910 A692 4910 A703	MIL-T-13016F TEST SET FOR AUTOMOTIVE IG MIL B 45993 BEAD BREAKER MIL-P-XXXXX ELEC SYS TEST SET A-A- XXX PLUG SET RADIATOR SET MIL F 45955A FLOW TEST MACHINE RADIATOR	AL AL AT AL	H5 D2 B4 A4 H5	862 871 881 893	891 891 903	922 923 902 913 914	Y AL A AT A AL		99	į	

ASSIGNEE ACTI	IVITY LISTING	- 0	311	- ¥		• •		-				
		RC G	A BA PP C SC LL	FO	F N	F O	FΩ	TR	I Ali	FII	OC TU	T C R O
PROJECT	TITLE	ET N	Ť ĬŤ ČÃ Y SN YN	IYT	ΙΥŤ	IYŤ	ΙΥΤ	A MS	VS	S		N N
4910 A705 4910 A717 4910 A723 4910 A749 4910 0691 4910 0694 4910 0711 4910 0718 4910 0718 4910 0720 4910 0721 4910 0722 4910 0722 4910 0725 4910 0726 4910 0728 4910 0730 4910 0730 4910 0731 4910 0732 4910 0735 4910 0735 4910 0735 4910 0737 4910 0737 4910 0737 4910 0737 4910 0737 4910 0739 4910 0739 4910 0739 4910 0739 4910 0739 4910 0750	MIL P 45570B PLVG SET RADIATOR TEST MIL B 26994 BALANCER VEHICLE WHEEL MIL T 13906 TABLES WORK AUTOMOTIVE MIL-T-52414 TEST EQUIPMENT MIL I 15353B INDICATORS COMPRESSION A-A- XXX PAN DRAIN AUTOMOTIVE A A XXXXX PAN DRAIN AUTOMOTIVE 23 LITER MIL L 13009F LIGHT IGNITION TIMING MIL A 13092F ADAPTER SET ENGINE ELECTRIC A A XXXXX BALANCER VEHICLE WHEEL MIL T 10308 TEST SET LOW VOLT CIRCUIT A A XXXXX TEST SET LOW VOLT CIRCUIT MIL T 13011 TEST SET CYLINDER COMPRESSION MIL T 45568 TEST SET CYLINDER COMPRESSION MIL T 45568 TEST SET TACHOMETER DWELL A A XXXXX TEST SET TACHOMETER DWELL OO G 686 GRINDING MACHINE VALVE FACE A A XXXXX GRINDING MACHINE VALVE FACE W G 690 GRINDING KIT VALVE SEAT	ALLAT ALLALLALLALLALLALLALLALLALLALLALLALLALL	H555 D51 D44 A42 D44 D45	911	902 911 921 874 893 894 902 911 911 911 912 913 913 914 914 914 914 914	904 914 921 931 894 903 904 914 914 914 922 922 922 923 923 923 923 923 923 923	914 914 921 921 923 923 923 923 924 923 922 922 922 923 923 923 923 923 923		SH MC MC YD YD YD YD YD YD YD YD YD YD YD YD YD	99 99 999 999999 9999999	cs	
4910 TOTAL-	33, DELINQUENT- 22, STATUS CODES: A- 25,	6- 4.										
4920 A459 4920 F432 4920 F472 4920 F473 4920 F474 4920 0430 4920 0456 4920 0457	MIL T 58092 TEST SET FUEL-QUANTITY GAGE A-AXXX VIDEO MONITOR MIL T 58976 TESTER AIRCRAFT PERSONNEL MIL-T-83323A(USAF) AAXXXXX RCVV/C1VV INDICATOR MIL T XXXXX MIL-T-4000D TEST SET, MOTOR GENERATOR AN MIL-T-38191F AMD 1 TEST SET, PRESSURE TE	AV 82 82 82 82 82 82 82	E2 B4 F1 B1 B4 A B4 D5	913	913 873 933 923 923 873 913	893 943 944 943 893 923	893 943 943 943 902	A AN A A A AN A EF	AS	99 99 99		NN NN BCC
4920 TOTAL-	8, DELINQUENT- 4, STATUS CODES: A- 8,	G- 0,	Y- 0,	Z-	0							
4923 NOO2	MIL A 21430 B ACCESSORY SET MK1 MOD1	OS	D5		922	932	932	A	0\$			N
4923 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z-	0							
4925 A048 4925 A049 4925 A052 4925 N055	MIL-T-63264 AM 2 TEST SET ELEC SYS M92 MIL-T-63263 AM 3 TEST SET ELEC SYSTEMS MIL STD OPNL FOR AMMOONS MIL-T-18881 TEST SET, MARK 171 MOD 0	AR AR AR OS	B1 B1 H5 D5		891 911	892 924	892	A AF A AF A	!			N C N C N D N
4925 TOTAL-	4, DELINQUENT- 2, STATUS CODES: A- 4,	G- 0,	Y- 0,	Z-	0							
4930 F337 4930 F338 4930 F339 4930 F359 4930 0327 4930 0341 4930 0351 4930 0362	MIL-C-XXX COUPLER HYDRANT VALVE MIL-F-83428A FILTER ELEMENT MXE-6491E MIL-F-XXXXX FUEL SERVICING UNIT TYPE MH3 MIL-N-38439A MIL-F-83041B FLTR SEP LIQ FUEL SKID MTD MIL L 10269G LUB AND SERVICING UNIT A A 50202 PUMP BUCKET LUB HAND OPER MIL P 10406G PUMPS AUTOMOTIVE FUEL MIL-N-5877E NOZZLE PRESSURE FUEL SERVICE	82 82 82 82 ME ME ME AS	A4 C2 A5 B2 B2 B2 B45 A2		894 894 912 871 902 902 904	904 914 932 884 904 904 924	923	A A A A ME G ME A	YD	99	cs	UN N B D UN D D
4930 TOTAL-	9, DELINQUENT- 3, STATUS CODES: A- 7,	6- 2,	Y- 0,	Z-	0							
4931 A251 4931 A251 01 4931 A252 4931 A253	MIL-C-70707 CCA MIL-C-70707/1 CCA SVO AMPL T INP MIL-D-70591A DIST BOX TEST PANEL MIL-S-70592 SVO AMPL TEST PANEL	AR AR AR AR	B4 B4 B2 B4		872 872	883 883	894 894	A AF A AF A AF				U B U B U B

ASSI	GNEE ACT	IVITY	LISTI	NG						-			_		• • • • • • • • • • • • • • • • • • • •	_		-		-						
												RC	: GC	: sc	- 11	FΩ	FΛ	F'n	G/A F Q	Т	Rii	AII	AC FII	OC TII	T C R O	
DD	OJECT	••••			-	TTTI							- МТ	r 17	~ ^	TVT	TVT	IVT	TVT		MC	w	•		M M	
	00201		• • • • •						• • • •	• • • •	• •	r 1		, Su	114	SKK	3KK	JKK	SKK	'	* 1	71	,	KI	3 U	
4931 4931	A254 A255	MIL-I	K-705 C-705	89A F 94A (COMP(ONEN.	L BD ID 2F	l				AH AR	! !	84 84			8/2 872	883 883	894 894	A	ar Ar				U B	
4931	A256	MIL-	V-705	88A V	OLT/	AGE	CONV	TEST	PAN	IEL		AF		B4			872	883	894	Ā	AR				ÜB	
4931	A257 A258	MIL-	S-705	90A C	SERVI	ASS MA D	r ies Pl	I PA	MEL			AF AF	t t	B4 B4			872	883	894 894	A	AR				U B	
4931	A259	MIL-	P-503	46B F	PWR S	SPLY	9333	063				AF	}	B2			874	882	914	A	AR				U B U B	
4931	A261 01	MIL-	C-707	07/14	A CC/	A SV	O AMP	L TE	ST 1	NP		AF	l	B2			874	891	894	Ä	AR				UB	
4931	A262	MIL-(G-503	51A 6	SENER	RATO	R FT					AF	}	B2			881	883	914	A	AR				U B	
4931	A264	MIL-	5-503	48A S	SYNC	PUL	ŠĖ					AR	ì	B2			881	883	914	Â	AR					
4931 4931	A265 A266	MIL-	I-503 I-503	31A 1 36A 1	TEST	SET	MX-8 Pil-1	U46 SF G	FN			AF AF	l l	B2 R2			881 881	883 883	913 904	A	AR AR				UB	
4931	A267	MIL-	T-503	37A 1	TEST	SET	CARD	REA	DER			AF	į	BŽ			881	883	912	Ä	AR				ÜB	
4931	A269	MIL-	T-503 T-503	40A 1	TEST	SET	LINE	DRI	VER			AF AF	t t	B2 B2			881	883	904	A	AK AR				N B	
4931 4931	A270 A271	MIL-	T-503 T-503	41A 1	rest rest	SET	LINE	DRI	VER	B/C		AF	}	82 82			881	883	913	A	AR				U B B B B B B B B B B B B B B B B B B B	
4931	A272	MIL-	T-503	43A 1	rEST	SET	LOW	V FI	LTER	}		ĀĒ	ì	B2			881	883	894	Â	AR				ÜB	
4931 4931	A273 A274	MIL	C 485 D 705	83A 1 91B C	FARGE D BOX	ER AI X Te:	CCELE ST PA	RATI Nel	ON E	SOARD		AF AF	t t	B2 B2			882 882	884 884	904 894	A	AR AR				UB	
4931	A275	MIL	705	92B S	SERV(ÄM	PTES	T PA	NEL .	2050		AF	į	B2			882	884	894	Ā	AR				Ŭ B	
4931	A278	MIL-	C-608	98A (CCA	3E I	20DA	331	MV C	0000		AF AF	t	B2			882	891	921	A	AR				UB	
4931 4931	A279 A280	MIL-	C-608 3-507	98/11 588 (LA CO GENER	CA S'	VO AM R	PL				AF	}	B2 R2			882 882	891 801	894	A	AR AD				UB	
4931	A283	MIL-	T-608	60A 1	<u>FEST</u>	SET						AF	ì	B2			882	891	902	Ã	AR					
4931 4931	A284 A285	MIL-	1-608 T-608	//B 1 87B 1	TEST	SET	ORGA	NIZA	TION	MAI	N	AF AF	t t	B2 B2			882 882	891 891	894 894	A	ar Ar				UB	
4931	A287	MIL-	T-485	86A 1	ΓEST	SET	ASSY	ACCV	,			AF	Ì	B2			882	891	904	Ā	AR				ÜB	
4931	A289	MIL-	T-507	52B	rEST	SET	SUP	MJJ 1				AF	ì	B2			882	891	921	Ä	AR				ÜB	
4931 4931	A290 A291	MIL-	V-705 C-507	88B \ 90A (VOLTA CCA	AGE	CONVE	RTER				AF AF	!	B2 B2			882 882	891 891	894 921	A	AR AR				UB	
4931	A300	MIL-	7-705	BBC V	COL	NV T	EST P	ANEL	D.8.4	·F ·		AR		BŽ			883	893	894	Ä	AR				Ŭ B	
4931	A301 A302	MIL-0	L-705!	90B (CMPN	T BD	REMO	TE B	PAN IT T	ESTEI	R	AH AR	.	B2 B2			883	893	894 894	A	AK AR				Ŭ B U B	
4931 4931	A303	MIL-	C-707	07B (CEST	SFT	SIIRA	CCV				AR	}	B2			883	893	894	A	AR AD				Ŭ B U B	
4931	A306	MIL-	-507	89B 1	rEST	SET	AIR	DEFE	NSE			AF	ì	B2			884	892	894	Ã	AR				ÜB	
4931	A311	MIL	8 485	94A E	3UARL) AS:	SEM C	UMPN	1 11	7482	54	AF	ł .	A1			923	923	923	G	AR				N	
4931	A255 A255 A255 A255 A256 A256 A266 A266	45, D	ELINQ	UENT-	- 44	4, S	TATUS	COD	ES:	A- 4	44,	G-	1,	Y-	0,	Z-	0									
4933	A034	MIL (3 134	94C G	SUN F	FL D	IRECT	DEL	IVER	RY		AR	1	H5			911	924	924	Α	AR				N D	
4933	TOTAL-	1, D	ELINQ	UENT-	- (0, S	TATUS	COD	ES:	A-	1,	6-	0.	Y-	0,	Z-	0									
4935	N067 N068	MIL S	222	19A(0)\$\\$! }\$\	TAND	BOOS D SUS	TER Tatn	MK12	MODI	0	0S 0S		A2 A2			881	884	924 924	A		0S 0S			UD	
	0073	MIL	STD 1	249 F	PROCE	FO	R THE	FCT	NAL	CATE	GÖ	MI		R2			902	903	924	Â	MI		99		υĎ	
4935	TOTAL-	3, D	ELINQ	UENT-	- (0, S	TATUS	C00	ES:	A-	3,	6-	0,	Y-	0,	Z-	0									
	A607	MIL	450	51D F	PRESS	S CO	NNECT	ING	ROD	STRA	IG	AL		D5			902	912	912	Ą	AL				N C	
	A612 A622	MIL 3	523 0 450	//C P 99 DE	AL SI EGEAS	SER :	EQUIP STATI	MEN I ONAR	Y Y	CTRO	NI	AL AL		D2 D5			902 913	912	912 923	A	AL AL				N C	
4940	A628	MIL-	T-451	69D 1	TANK	PRE:	SSURE	AIR	POR		E	AL		A2			911	931	922	G	AL				U	
4940	A629 A636	MIL (140	76B (CLEAN	NING	EQUI	ENT				CR ME		R1 D2			912	932	931 932 923	A	LK				N N	
	A642 F600						MACH RASON					ME 82		H5 A4			921 894	921 904	923 904	G	ME		99		U N C	
4940	F641	MIL (XXX E	GRIT	T BLA	AST I	ROOM				45	82	!	B4		912	912	932	932	Α			99		N	
	F645 F863	MIL-	XXX-C	DOLL	LY HA	ANDL	FIT C IFT					82 82	•	B5 B4		912	912	932	933 932	Α			99 99		N N	
	N561 N563	MIL S	152	97H S	SPRAY	HICH A OU.	TFITS PRES	PAI	NT F	PORTA	BL	YE Sh)	D2 A4			874	891	922 894	Α		YD			U B N C	
4940	N564	DOD I	√ XXX	WASH	HER H	HIGH	PRES	Sure	ELE	CTRI	C	SH	ı	A4		005		894	894	A		•			N C	
4940	N587	MIL	236	J3 TE	:51 F	HAKN	ESS R	AUAR	SET			AS	•	D2		903		922		Z		AS			N A	

ASSIGNEE ACT	IVITY LISTING	DA AA	RA DD	7	Λ :	7/A C/A	SAC	NC	AC 00	. т с
		RC GC	ŞÇ LL	FQ	FQ	Z/A G/A F Q F Q IYT IYT SRR SRR	TRU	AU	FU TU	RO
PROJECT	TITLE	PY TY	SN YN	SRR	SRR S	SRR SRR	TYT	YT	TRI	SD
4940 0577 4940 0596 4940 0604 4940 0616 4940 0617 4940 0618 4940 0620 4940 0625 4940 0632 4940 0634 4940 0646 4940 0647	MIL-W-87893A WORKSTATION, ELECTROSTATIC A-A- XXX SPRAY GUN PAINT HEAVY DUTY A A XXXXX PRESS CONNECTING ROD STRAIGHT MIL S 14560 SPRAY OUTFIT PAINT A A XXXXX SPRAY OUTFIT PAINT MIL S 12928 SEPARATOR A A XXXXX SEPARATOR RR C 550 CONTAINER FLUID FOR PAINT A A DEGREASER PORTABLE SOLVENT MIL-T-XXX TESTER, FUEL HOSE ASSEMBLIES MIL-B-XXX BOOTH, CLEANING, WATER BASE SO MIL C 45960A CLEANER STEAM PRESSURE JET MIL-C-45960A CLEANER STEAM PRESSURE JET A-AXXX MAINTENANCE PLATFORM SELF PROPEL	30 CS AL AL AL AL AL AL 82 82 82 82	A2 A4 F4 A D5 A4 D5 A4 B4 B8 B2	912 924	884 9 893 9 901 9 912 9 912 9 912 9 914 9 914 9 914 9 912 9	901 932 903 912 911 923 921 921 921 921 921 921 921 921 923 923 931 931 932 932 933 933	A ALL ALL ALL ALL ALL ALL	MC YD YD YD	30 99 99 99 99 99 99	UUUNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
4940 TOTAL -	29. DELINQUENT- 14. STATUS CODES: A- 24.	6- 2- 1	Y- 1.	7-	2	J76 J76	^		73	•
	MS 1096 SCREW CAP HEXAGON HEAD					922 922	A AR	SH	82	N C
5035 TOTAL-						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•		•
5110 F311 5110 0316 5110 0330	MIL S 9964B SAW HAND FINGER GRIP MB-2 GGG-R-180F REAMERS HAND AND MACHINE: GGG S 0065B 1 SAWS HAND MCA					901 924 933 933 924 924	A GL A AL A GI	YD SH	99 99 99	U D U N D
5110 TOTAL	3 DELIMONENT_ O STATUS CODES+ A_ 2	c_ n v	v_ n	7_	Λ					
5120 AC91 512C AC92 5120 B095 01 5120 B095 02 5120 B095 04 5120 B095 05 5120 B095 06 5120 B095 06 5120 B095 07 5120 B095 11 5120 C071 5120 D008 5120 D009 5120 D011 5120 D013 5120 D013 5120 D014	AS4167 WRENCH FLARE NUT CROWFOOT 12 PT MA1547A SPLINE WRENCH SYS METRIC PERF RE MIL I 81969 1 INST & REM TOOL REV A MIL I 81969 2 INST & REM TOOL REV A MIL I 81969 3 INST & REM TOOL REV A MIL I 81969 16 INST & REM TOOL REV A MIL I 81969 16 INST & REM TOOL REV A MIL I 81969 17 INST & REM TOOL REV A MIL I 81969 18 INST & REM TOOL REV A MIL I 81969 19 INST & REM TOOL REV A MIL I 81969 19 INST & REM TOOLS REV A MIL I 81969 20 INST AND REM TOOLS REV A MIL I 81969 27 INST AND REM TOOLS REV A MIL I 81969 27 INST AND REM TOOLS REV A MIL I 81969 27 INST AND REM TOOLS REV A MIL I 81969 27 INST AND REM TOOLS REV A MIL I 81969 27 INST AND REM TOOLS GGG W 6486 WRENCH LINEMANS GGG W 644C WRENCH SOCKET RIM NUT GGG W 686E WRENCH TORQUE GGGB 735B/GEN STAMPING AND MARK EQ ASME B 107.23M 91 PLIERS MULTIPLE POSN A A XXX WRENCH TORQUE SCREWDRIVER TYPE MIL C 22520 25 CRIMPING TOOLS TERMINAL A XXX MATTAX WITH CARRIER	AV ASS ASS ASS ASS ASS ASS ASS ASS ASS A	A5 F2 F2 F2 F2 F2 F2 F2 F2 F2 F2 F2 F2 F2		902 9 902 9 871 8 871 8 871 8 871 8 871 8 871 8 871 8 921 9 922 9 923 9 923 9 923 9 923 9 923 9 923 9 923 9 923 9 923 9	902 902 902 902 881 931 881 931 881 931 881 931 881 931 881 931 881 931 902 911 902 923 932 923 932 932 932 932 931 931 923 932 932 932 931 931 923 932 932 932	AAAAAAAAAGGAAGAAA	AS AS AS AS AS AS AS AS AS AS AS AS AS A	85 85 85 85 85 85 85 85 85 99 99 99	
5120 TOTAL-	20, DELINQUENT- 4, STATUS CODES: A- 17,	G- 3, 1	Y- 0,	Z-	0					
5130 0348 5130 0351	MIL S 5676A SPLICING CABLE TERMINAL MIL B 9946112 BIT SCREWDRIVER	AS 84	R2 B4	913	923	923 923 943	Z AV A	AS	99 99	N A N
5130 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, 1	Y- 0,	Z-	1					
5133 0044	MIL H 4081B HOLDERS COUNTERSINK ADJ	84 99	F2		882 9	902 932	A GL		99	U
5133 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0,	Y- 0,	Z-	0					
5136 F045	A-A-XXX DIES, THREADING, DIE HEAD	84 99	D4 A		911 9	924 924	A		99	N D
5136 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, 1	Y- 0,	Z-	0					
5140 A108 5140 N084 5140 0090 5140 0107	MIL C 3363C GL CHEST MED EQPMT MAIN MIL-C-19437B CHEST TOOL CARPENTER OR COM MIL C XXX CASES EQUIPMENT POLYETHYLENE MIL B 43663B BAGS TOOL SATCHEL	GL MC AL GL	F1 H5 A4 F2	923	912 9 923 9	923 923 924 924 943 931 931	A Z AL	MC		N C N D N A N
5140 TOTAL-	4, DELINQUENT- 1, STATUS CODES: A- 3,	6- 0, 1	Y- 0.	Z-	1					

ASSIGNEE ACTI	STANDARDIZATION PROJECTS I	REPORT	- 3R	D QTR	FY	1992		
	TITLE	PA A RC G FT N	A BA PP C SC LL T IT CA	-ZA- F Q F Q	Z/A F Q	G/A S AC F Q T RU	NC AC	OC T C
PROJECT	TITLE	. PÝ T	Ý SN ÝN	SRR SRR	SRR	SRR T YT	YT T	RT S D
5180 A144	MIL T 52402C TOOL KIT PIONEER PORTABLE	ME	B2	914	914	922 A		N B
	1, DELINQUENT- 1, STATUS CODES: A-							
5210 A281 5210 0278 5210 0279 5210 0280	MIL S 52420A SHEATH PLUMB BOB A A 2348 DIAL INDICATOR MIL R 20387C RULES STEEL MACHINISTS MIL-C-11260D CLAMP HANDLE STEEL TAPE	ME 84 ME ME	H5 B4 H5 H5	923 912 923 923	923 912 923 923	923 G 932 A 923 G 923 G	99	N N N
	4, DELINQUENT- 0, STATUS CODES: A-							
5220 A195 5220 A207 5220 0211 5220 0212 5220 0213 5220 0214 5220 0215 5220 0216 5220 0223	MIL HDBK 204 INSPECTION EQUIPMENT DESIGMIL G 46382 GAGES SNAP THREAD ROLL MIL STD 110A GAGE PLUG PLAIN CYL GO MIL STD 113A GAGE RING PLAIN NOT GO MIL STD 115 GAGE PLUG THD NOT GO MIL STD 133B GAGE PLUG PL CYL GO MIN DIMIL STD 134B GAGE PLUG PL CYL NG MIN DIMIL STD 274B GAGE PLUG THD SET F NOT GO 666 B 461A BLOCK STEP MACHINISTS	AR AR AR AR AR A AR A AR	A2 D1 D1 D1 D1 D1 D1 H5	863 882 882 881 881 874 874 911	932	903 A AR Z AR Z AR Z AR Z AR Z AR Z AR Z AR	0S 99 0S 99 0S 99 0S 99 0S 99 0S 99	U U U U U U U N
53GP 0039 53GP 0145 53GP 0169 53GP 0197 53GP 0202 12 53GP 0202 15 53GP 0202 21 53GP 0202 22 53GP 0202 23 53GP 0202 24 53GP 0202 24 53GP 0202 25 53GP 0202 26 53GP 0202 27 53GP 0202 28 53GP 0202 28 53GP 0202 29 53GP 0202 30 53GP 0202 33 53GP 0202 33 53GP 0202 33 53GP 0202 33 53GP 0202 34 53GP 0202 34 53GP 0202 34 53GP 0202 34 53GP 0202 34 53GP 0202 34 53GP 0202 34 53GP 0202 34 53GP 0202 34 53GP 0202 34 53GP 0202 34 53GP 0202 34 53GP 0202 34 53GP 0202 34 53GP 0202 34 53GP 0202 44 53GP 0202 44 53GP 0202 44 53GP 0202 44 53GP 0202 44 53GP 0202 44 53GP 0202 55 53GP 0202 55 53GP 0202 55 53GP 0202 55 53GP 0202 55 53GP 0202 55	MIL STD 1515 FASTENER SYS FOR AERO APPL ANSI/ASME B18 2 1 8X SQ&HEX BOLTS&SCREW MIL STD 1312 16A FSTNR TST MTHD CLMP FR EPS INDENTIFICATION MARKING EPS NASXXX COLLAR GROOVED PIN-RIVET EPS 1563 GAGES, PINS, COLLARS INSPECTION EPS NAOO27 AND NAOO2 NUT PLATE FLOATING EPS NAOO27 AND NAOO2 NUT PLATE FLOATING EPS NAOO27 AND NAOO2 NUT SELF LK'G METRI EPS NAOO33 AND OO30 NUT SELF LK'G METRI EPS NAOO33 AND OO34 NUT SELF LK'G METRI EPS NAOO33 AND OO34 NUT SELF LK'G HEX EPS NAOO36 BOLT CLOSE TOL HEX HD TI EPS NAOO37 BOLT CLOSE TOL HEX HD TI EPS NAOO44 AND NAOO41 NUT SELF LK'G PLTE EPS NAOO45 BOLT CLOSE TOL HEX HD A-286 EPS NAOO45 BOLT CLOSE TOL HEX HD A-286 EPS NAOO58 BOLT SPLINE CLOSE TOL ALLOY EPS NAOO59 BOLT SPLINE CLOSE TOL ALLOY EPS NAOO62 BOLT SPLINE CLOSE TOL ALLOY EPS NAOO62 BOLT ALLOY STL 1800 MPA EPS NAOO36 BOLT ALLOY STL 1800 MPA EPS NAOO73 AND NAOO74 NUT SELF LK'G PLATE EPS NAOO75 AND OO76 NUT SELF LK'G PLATE EPS NAOO75 AND OO76 NUT SELF LK'G PLATE EPS NAOO85 AND OO88 NUT SELF LK'G PLATE EPS NAOO85 AND OO88 NUT SELF LK'G PLATE EPS NAOO85 AND OO88 NUT SELF LK'G PLATE EPS NAOO85 AND OO84 NUT SELF LK'G PLATE EPS NAOO85 AND OO86 NUT SELF LK'G PLATE EPS NAOO85 AND OO86 NUT SELF LK'G PLATE EPS NAOO85 AND OO86 NUT SELF LK'G PLATE EPS NAOO85 AND OO86 NUT SELF LK'G PLATE EPS NAOO85 AND OO86 NUT SELF LK'G PLATE EPS NAOO85 AND OO96 NUT SELF LK'G PLATE EPS NAOO85 BOLT EYE ALLOY STL 1100 MPA EPS NAO152 BOLT EYE ALLOY STL 1100 MPA EPS NAO153 BOLT EYE ALLOY STL 1100 MPA EPS NAO155 BOLT EYE ALLOY STL 1100 MPA EPS NAO155 BOLT EYE ALLOY STL 1100 MPA EPS NAO155 BOLT EYE ALLOY STL 1100 MPA EPS NAO155 BOLT EYE ALLOY STL 1100 MPA EPS NAO155 BOLT EYE ALLOY STL 1100 MPA EPS NAO155 BOLT EYE ALLOY STL 1100 MPA EPS NAO155 BOLT EYE ALLOY STL 1100 MPA EPS NAOO38 SCREW CLOSE TOL 100 DEG TORQ EPS NAOO38 SCREW CLOSE TOL 100 DEG TORQ EPS NAOO38 SCREW CLOSE TOL 100 DEG TORQ	11 AR ARS 115 115 115 115 115 115 115 115 115 11	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	884 841 892 863 872 873 881 881 881 881 881 881 881 881 881 88	891 891 891 891 891 891 891 891 891 891	303 A AT	AS 11 AS 11 AS 11 AS 11 AS 11 AS 11 AS 11	IS U B IS U B IS U B IS U B IS U B IS U B IS U B IS U B
53GP 0202 53 53GP 0202 54 53GP 0202 55 53GP 0202 57 53GP 0202 58 53GP 0202 60	EPS NAOO39 SCREW CLOSE TOL 100 DEG TORO EPS NAOO42 SCREW CLOSE TOL 100 DEG TORO EPS NAOO46 SCRE CLOSE TOL PAN TORO-SET EPS NAOO60 SCREW CLOSE TOL 100 DEG TORO EPS NAOO47 SCREW CLOSE TOL PAN TORO EPS NAOO69 SCREW SOCKET HEAD CRES	IS IS	B2 B B2 B B2 B B2 B B2 B B2 B	881	891 891 891 891	903 A AV 903 A AV 903 A AV 903 A AV 903 A AV	ii	15 U B IS U B IS U B IS U B IS U B IS U B IS U B IS U B IS U B IS U B

ASSIGNEE ACTI	VITY LISTING	PΔ ΔΔ RΔ PP _7.	- A- 7/A G/A S AC NC AC OC T C
	TITLE	RC GC SC LL F	FOFOFOT RUAU FUTURO
PROJECT	TITLE	PY TY SN YN SRI	R SRR SRR SRR T YT YT T RT S D
53GP 0202 61 53GP 0202 63 53GP 0202 64 53GP 0202 65 53GP 0202 65 53GP 0202 69 53GP 0202 70 53GP 0202 71 53GP 0202 72 53GP 0202 73 53GP 0202 75 53GP 0202 76 53GP 0202 77 53GP 0202 77 53GP 0202 77 53GP 0202 78 53GP 0202 83 53GP 0202 83 53GP 0202 85 53GP 0202 88 53GP 0202 88 53GP 0202 88 53GP 0202 89 53GP 0202 89 53GP 0202 89 53GP 0202 89 53GP 0202 99 53GP 0202 99 53GP 0202 99 53GP 0203 020 53GP 0204 0 53GP 0205 0300 01 53GP 0300 01 53GP 0300 01 53GP 0300 01 53GP 0300 01 53GP 0300 10 53GP 0300 11 53GP 0300 11 53GP 0300 12 53GP 0300 11 53GP 0300 11 53GP 0300 12 53GP 0300 13 53GP 0300 11 53GP 0300 11 53GP 0300 11 53GP 0300 11 53GP 0300 11 53GP 0300 11	EPS NA0070 SCREW 100 DEG FLUSH TORQ EPS NA0089 SCREW PAN HEAD TORQ-SET EPS NA0090 SCREW PAN HEAD TORQ TITANIUM EPS NA0091 SCREW 100 DEG TORQ-SET STL EPS NA0092 SCREW 100 DEG FLUSH TORQ-SET EPS NA0123 SCREW CLOSE TOL 100 DEG TORQ EPS NA0123 SCREW CLOSE TOL 100 DEG TORQ EPS NA0124 SCREW CLOSE TOL 100 DEG TORQ EPS NA0125 SCREW CLOSE TOL 100 DEG TORQ EPS NA0128 SCREW CAPTIVE 100 DEG TORQ EPS NA0128 SCREW CAPTIVE 100 DEG TORQ EPS NA0128 SCREW CAPTIVE 100 DEG TORQ EPS NA0130 SCREW CAPTIVE PAN HEAD TORQ EPS NA0131 SCREW CAPTIVE PAN HEAD TORQ EPS NA0132 SCREW CAPTIVE PAN HEAD TORQ EPS NA0132 SCREW CAPTIVE PAN HEAD TORQ EPS NA0132 SCREW CAPTIVE PAN HEAD TORQ EPS NA0132 SCREW FAIRING WASHER ASSY EPS NA0160 SCREW FAIRING WASHER ASSY EPS NA0162 SETSCREW HEX SOCKET CUP CRES EPS NA0064 THRU NA0066 NUT TWIN HOLE MET EPS NASXXX PIN-RVT GRV 1000FLHD PULLTYPE EPS NASXXX PIN-RVT GRV 1000FLHD PULLTYPE EPS NASXXX PIN-RVT GRV 1000FLHD STMPTYPE EPS NASIB33 INSERT MOLDED IN BLIND EPS NASIB34 INSERT MOLDED IN BLIND EPS NASIB35 INSERT MOLDED IN BLIND EPS NASIB35 INSERT MO	B2 B B B B B B B B B B B B B B B B B B	881 891 903 A AV 11 IS U B 891 894 912 A U B 891 894 912 A U B 891 894 912 A U B 891 894 912 A U B 891 894 903 903 A IS U B 894 903 903 A IS U B 894 903 913 A IS U B 894 903 912 A IS U B 894 903 913 A IS U B 894 903 914 A IS U B 891 894 914 A IS U B 891 894 919
53GP TOTAL-	94, DELINQUENT- 88, STATUS CODES: A- 91,	G- 3, Y- 0, Z-	0
5305 1547 5305 1599 5305 1669 5305 1697 5305 1701 5305 1735 5305 1735 5305 1771 5305 1771 5305 1792 5305 1814 5305 1814 5305 1815 5305 1821 5305 1821 5305 1824 5305 1825 5305 1826 5305 1827	FF S 85D SCREW CAP SLOTD AND HEX HEAD MIL-S-82496B SCREW MACH SELF SEAL ORING MS XXX SCREW MACH SELF SEAL INTGL ORING IR STUDY SCREW MACHINE INCO66573081 0300 6219TUDY SCREW MACHINE 5000 0400 IR STUDY SCREW MACHINE 4500 0450 IR STUDY SCREW CAP HCX HEAD 10000 1000 IR STUDY SCREW CAP HCX HEAD 10000 1000 IR STDY SCREW CAP HEXAGON HEAD IR STUDY THUMB SCREW 02371 0237 MS16997D SCREW CAP SOCKET HEAD CAD UNC MS16998E SCREW CAP SOCKET HEAD CAD UNF MS51975C SCREW SHOULDER SOCKET HEAD IR STUDY SCREW TAPPING THREAD CUTTING MS24673D SCRW,CAP,SOCKT HED,HEXGN,DRLED MS3212B SCRW,MACH,PAN,HED,SELF-SELNG 0- MS3213A SCRWS,MACH,PAN,HED,CROS-RECESD IR STUDY SCREW CAP SOCKET HEAD	AR IS A2 AR IS B2 AR IS B4 IS E3 IS E3 IS E3 IS E3 AR IS D2 IS E3 AR IS F2 AR IS F2 AR IS F2 AR IS F2 IS E3 OS D2 OS D2 OS D2 IS E3	844 861 911 A AR SH 99 U B 862 873 911 A AR OS 99 IS U B 862 873 911 A AR OS 99 IS U B 872 882 914 A AR SH 99 IS U B 872 884 914 A AR SH 99 IS U B 873 884 914 A AR SH 99 IS U B 882 892 914 A AR SH 99 IS U B 882 892 914 A AR SH 99 U B 894 913 913 A ON C 902 912 912 A AR SH 82 ON C 902 913 913 A ON C 911 922 922 A AR AS 99 ON C 911 922 922 A AR AS 99 ON C 911 922 922 A AR OS 99 ON C 903 913 913 A ON C 912 932 932 A ON C 912 932 932 A ON C 912 932 932 A ON C 913 913 913 A ON C 914 915 915 915 915 915 915 915 915 915 915

ASSIGNEE ACT	IVITY LISTING	P	Ά	AA E	ВА	PΡ	-Z-	-A-	Z/A	G/A	S A	C NO	: AC	OC	T C
	TITLE	R	C T	GC S	SC IT	LL	F Q	F Q	F Q	F Q	TRAM	U AL	FÜ S	TU	R O N N
PROJECT	MY C TOOCH AND 2 COREW CONSTRUCTION AND A	F	γ	1Y S	SN	YN	SRR	SRR	SRR	SRR	1 Y	[Y]		RI	
5305 1885 5305 1913 5305 1914 5305 1915	MIL S 7839B AMD 3 SCREW, STRUCTURAL, AIRCR IR STUDY SCREW TAPPING THREAD 1800 180 IR STUDY SCREW SELF LOCKING 6000 600 MS-27039 AMD1 SCREW MACHINE PAN HEAD STR IR SCREW SELF LOCKING 3000 300 IR SCREW SELF LOCKING 3000 300 IR SCREW SELF LOCKING 3000 300 IR STUDY SCREW CAP HEX HEAD 500 200 MS24694C SCREW MACH FLT CSK HD 100 DEG 3 ASTM A 574-90 SCREW CAP SOCKET-HEAD MS35275B SCREW MACH DR FLSTER HD CRES UNF MS35276C SCREW MACH DR FLSTER HD CRES UNF	1 1 1 8	S S 2	i i	E3 E3 C2		913	913 914 914 914	923 931 932 934	923 931 932 934	A A A A	V AS	99		N C N N U
5305 1918 5305 1919 5305 1920 5305 1921	IR SCREW SELF LUCKING 3000 300 IR SCREW SELF LUCKING 3000 300 IR STUDY SCREW CAP HEX HEAD 500 200 MS24694C SCREW MACH FLT CSK HD 100 DEG 3	I I I	S	i 	E3 E3 E3			921 921 922 923	932 932 923	932 932 932 923	A A G A	R	99		N N N
5305 1923 5305 1924 5305 1925	ASTM A 574-90 SCREW CAP SOCKET-HEAD MS35275B SCREW MACH DR FLSTER HD CRES UN MS35276C SCREW MACH DR FLSTR HD CRES UNF	p p	AR AR AR	[B5 F1 F1			923 923 923	923 923 923	923 923 923	G A G A	R R AS R SH	99 99 1 99		N N N
5305 TOTAL-	29, DELINQUENT- 16, STATUS CODES: A- 25,	G-	4	, Y-	-	0,	Z-	0							
5306 0767 5306 0769 5306 0770 5306 1104 5306 1196 5306 1197 5306 1201 5306 1294 5306 1294 5306 1305 5306 1305 5306 1305	MS14234 BOLT SELF RETAINING PROT HD MS14235 BOLT SELF RETAINING PROT HD MS14235 BOLT SELF RETAINING PROT HD MS14233 BOLT SELF RETAINING PROT HD MS14233 BOLT SELF RETAINING PROT HD MS14233 BOLT SELF RETAINING NTC 1 IR STUDY BOLT MACHINE 3700 0290 IR STUDY BOLT MACHINE 3000 0240 MIL B 83050 BOLT SELFRETAINING NTC 1 IR STUDY BOLT EYE 2600 200 IR STUDY BOLT SHEAR 1500 0150 IR STUDY BOLT SHEAR 1500 0160 IR STUDY BOLT SHEAR 1500 0160 IR STUDY BOLT SHEAR 1500 0160 IR STUDY BOLT SHEAR 1500 0160 IR STOP BOLT U 1273 100 MIL B 8831 1 BOLT EXT WRENCHING STR MIL B 8831 2 BOLT EXT WRENCHING STR MIL B 8831 3 BOLT EXT WRENCHING STR MIL B 8831 5 BOLT EXT WRENCHING STR MIL B 8831 5 BOLT EXT WRENCHING STR MIL B 85667 14 BOLT SLEEVE 100 DEG REDUC MIL B 85667 16 BOLT SLEEVE 100 DEG RED MIL B 85667 16 BOLT SLEEVE PROTRUDE HEAD MS20074 BOLT MACHINE AIRCRAFT DRILLED HE MIL S 1222 1 STUDS BOLTS AND NUTS HEX MIL S 1222 2 STUDS BOLTS NUTS HEX BOLTS MIL B 7874B BOLT MACHINE 1200 DEG F MS21130 REV E BOLT SELF RETAINING FLUSH MS3369D BOLTS SELF RETAINING FLUSH MS3369D BOLTS SELF RETAINING PROP REV G AS7466 BOLTS AND SCREWS NICKEL ALLOY AS7471 BOLTS AND SCREWS NICKEL ALLOY AS7475 BOLTS AND SCREWS NICKEL ALLOY AS7475 BOLTS AND SCREWS NICKEL ALLOY AS7475 BOLTS AND SCREWS WORK STRENGTHENE				A44 B45 B43 B43 B43 B43 B43 B43 B43 B43 B43 B43			822 822 863 874 874 874 883 892 892 893	851 851 871 894 884 894 893 903 911 912	933 933 933 933 894 914 914 914 912 912	AAAAAAAAAAAAA	V ASV ASV ASV ASV ASV ASV	11 11 11 11 19 19 199 199	IS IS	
5306 1318 5306 1319 5306 1320 5306 1321 5306 1360 5306 1374 5306 1375 5306 1376 5306 1420 5306 1420 5306 1421	MIL B 8831 2 BOLT EXT WRENCHING STR MIL B 8831 3 BOLT EXT WRENCHING STR MIL B 8831 4 BOLT EXT WRENCHING STR MIL B 8831 5 BOLT EXT WRENCHING STR MIL B 8831 5 BOLT EXT WRENCHING STR MS21097B BOLT SELF LOCKING REV C MIL B 85667 14 BOLT SLEEVE 100 DEG REDUC MIL B 85667 15 BOLT SLEEVE PROTRUDING MIL B 85667 16 BOLT SLEEVE PROTRUDING MIL B 85667 17 BOLT SLEEVE PROTRUDE HEAD MS20074 BOLT MACHINE AIRCRAFT DRILLED HE MIL S 1222 1 STUDS BOLTS AND NUTS HEX MIL S 1222 2 STUDS BOLTS NUTS HEX BOLTS	######################################	出出いたいというというというといい	; ; ; ; ;	H5 H5 H5 F4 F4 F4 F4 F4	H H		894 894 894 894 902 901 901 901 904 912 912	901 901 901 901 903 903 903 903 913 932 932	932 932 932 932 932 932 932 932 932 932	TAAAAAAAAAAA	V A A A A A A A A A A A A A A A A A A A	99999999999999999999999999999999999999	IS IS IS IS IS IS IS	000000B C
5306 1528 5306 1529 5306 1531 5306 1531 5306 1572 5306 1573 5306 1573 5306 1575 5306 1576 5306 1577 5306 1577 5306 1578 5306 1579 5306 1638	MIL B 7874B BOLT MACHINE 1200 DEG F MS21130 REV E BOLT SELF RETAINING FLUSH MS3369D BOLTS SELF RETAINING HEX MIL B 8831B SUPP 1 BOLT ALLOY STEEL 180 MS21125 BOLT SELF RETAINING PROP REV G AS7466 BOLTS AND SCREWS NICKEL ALLOY AS7461 BOLTS AND SCREWS COBALT ALLOY AS7471 BOLTS AND SCREWS 1900 DEG F H/T AS7467 BOLTS AND SCREWS NICKEL ALLOY AS7475 BOLTS AND SCREWS NICKEL ALLOY AS7478 BOLTS AND SCREWS WORK STRENGTHENE AS7478 BOLTS AND SCREWS 125 KPSI AS7479 BOLTS AND SCREWS 1800 DEG F SOLUT AS7479 BOLTS AND SCREWS CRES HT RESIST MIL B 23964D BOLT SELF RETAIN POS LOCK	P P P	NR NR	15 (15 (15 (35 35	B B		914 914 914	924 924 924	924 924 924 932	A A A A	RAS RAS RAS	99		
5306 1650 5306 1651 5306 1652 5306 1653 5306 1654 5306 1655 5306 1656 5306 1674	IR STUDY BOLT SELF LOCKING MS21291B BOLT HEX 375 24 PRO INACTIVE ASTM A 394-90 BOLTS TRANSMISSION TOWER ASTM A 325-90 BOLTS STEEL HEAT-TREATED ASTM A 490-90 BOLTS STRUCTURAL STEEL ASTN A 490M-90 BOLTS STEEL HIGH-STRENGTH ASTM A 325M 90 BOLTS HIGH-STRENGTH MA3378B BOLTS AND SCREWS 1210 MPA	1 A A A A	IS IS IR IR IR IR IR IR	1 1 1 1	E3 R5 B5 B5 B5 B5	С		922 923 923 923 923 923 923	923 923 923 923 923 923	932 923 923 923 923 923 923 923	AGGGGGG	R YI R YI R YI R YI R YI	99 99 99 99 99	IS	N N N N N N C
5306 TOTAL-	48. DELINQUENT- 12, STATUS CODES: A- 42,	6-	6	, Y.	-	0,	Z-	0							
5307 N050 5307 N052 5307 N053 5307 0366	MIL S 24287C 1 STUDS BOLTS STUDS BOLTS MS17302 AS STUD STR DRILLED 0250 20X0250 MS17303 AS STUD STR DRILLED 03125 24 AN150501 THRU 150800 STUD STEPPED	Ā	IS IS	!	A1 F2 F2 F2			922 922	932 932	932 932 932 874	A A	A: A: V A:	;		N N N U B

ASSIGNEE ACT	IVITY LISTING	PA JA BA PP -Z-	-A- Z/A G/A S AC NC AC OC T C
	TITLE	RC GC SC LL F C	- A- Z/A G/A S AC NC AC OC T C F Q F Q F Q T RU AU FU TU R O IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN YN SRR	TYT TYT A MS VS S HS N N SRR SRR SRR T YT YT T RT S D
5307 0368 5307 0369 5307 0373 5307 0378 5307 0379 5307 0452 5307 0457 5307 0456 5307 0514 5307 0516 5307 0516 5307 0517 5307 0518 5307 0519 5307 0535 5307 0536 5307 0537 5307 0538 5307 0538 5307 0540 5307 0540 5307 0540 5307 0541 5307 0541 5307 0546 5307 0551	AN151401 THRU 151700 STUD STEPPED AN151701 THRU 152000 STUD STEPPED AN152901 THRU 153200 STUD AND STPD DRLD AN154401 THRU 154700 STUD STEPPED DRILLD AN154401 THRU 155000 STUD AND STEPPED AN155301 THRU 155600 STUD AND STEPPED IR STDY STUD LCKD IN RING SER 0834 0066 FR STUDY STUD PLAIN 6500 500 IR STDY STUD SHOULDERED 1502 118 MIL S 45915 STUD LOCKED IN KEY LOCKED MS51833D STUB LOCKED IN KEY LOCKED LGHT MS51834D STUD LOCKED IN KEY LOCKED HEAVY MIL S 45933 STUD KEYRING LOCKED MIL S 45933/1A STUD KEYRING LOCKED MIL S 45933/1A STUD KEYRING LOCKED IR STUDY STUD SELFLOCKING 872 87 MIL S 1222 6 STUDS BOLTS NUTS STUDS CONS MIL S 1222 7 STUDS BOLTS NUTS STUDS CONS MIL S 1222 8 STUDS BOLTS NUTS STUDS CONS MIL S 1222 9 STUDS BOLTS NUTS STUDS CONS MIL S 1222 9 STUDS BOLTS NUTS STUDS CONS MIL S 1222 10 STUDS BOLTS NUTS STUDS CONS MIL S 1222 10 STUDS BOLTS NUTS STUDS CONS MIL S 1222 10 STUDS BOLTS NUTS STUDS CONS ASTM F 1179 88 ANAEROBIC THREAD LOCKING AS7482 STUDS STEEL CRES HEAT RESISTANT AS7456 STUDS STEELL LOW ALLOY HEAT TREAT MIL S 63540/4 STUD SL CON HD SNUR CLNCH	11 F2 11 F2	853 863 882 A AV AS 11 U B 853 863 882 A AV AS 11 U B 853 863 882 A AV AS 11 U B 853 863 882 A AV AS 11 U B 853 863 882 A AV AS 11 U B 853 863 882 A AV AS 11 U B 853 863 882 A AV AS 11 U B 873 891 914 A AR AS 99 U B 882 892 914 A AR AS 99 U B 894 912 912 A N C 903 922 922 A AR AS 82 N C 903 922 922 A AR AS 99 N C 903 922 922 A AR AS 99 N C 903 922 922 A AR AS 99 N C 903 922 922 A AR AS 99 N C 903 922 922 A AR 99 N C 903 922 922 A AR 99 N C 903 922 922 A AR 99 N C 903 922 922 A AR 99 N C 903 922 922 A AR 99 N C 903 922 922 A AR 99 N C 903 922 922 A AR 99 N C 912 932 932 A SH 99 N C 912 932 932 A SH 99 N 912 932 932 A SH 99 N 912 932 932 A SH 99 N 912 932 932 A SH 99 N 912 932 932 A SH 99 N 912 932 932 A SH 99 N 912 932 932 A SH 99 N 912 932 932 A SH 99 N 912 932 932 A SH 99 N 912 932 932 A SH 99 N 912 932 932 A SH 99 N 912 932 932 A SH 99 N 912 932 932 A SH 99 N 912 932 932 A SH 99 N 912 932 932 A SH 99 N 912 932 932 A AR AS 99 N D 914 924 924 A AR AS 99 N D 914 924 924 A AR AS 99 N D 914 924 924 A AR AS 99 N D 914 924 924 A AR AS 99 N D 914 924 924 A AR AS 99 N D 914 924 924 A AR AS 99 N D 914 924 924 A AR AS 99 N D 914 924 924 A AR AS 99 N D 914 924 924 A AR AS 99 N D 914 924 924 A AR AS 99 N D 914 924 924 A AR AS 99 N D
5307 TOTAL-	29, DELINQUENT- 17, STATUS CODES: A- 28,	G- 1, Y- 0, Z-	0
5310 N046 5310 N047 5310 0786 5310 1246 5310 1249 5310 1520 5310 1552 5310 1552 5310 1560 5310 1608 5310 1608 5310 1619 5310 1619 5310 1655 5310 1655 5310 1656 5310 1655 5310 1656 5310 1669 5310 1669 5310 1669 5310 1669 5310 1697 5310 1692 5310 1738 5310 1738 5310 1738 5310 1738 5310 1738 5310 1738 5310 1738 5310 1748 5310 1756 5310 1756 5310 1756 5310 1768 5310 1769 5310 1769 5310 1776	MIL S 19622 11G STUFFING TUBE NYLON MIL S 19622 12F STUFFING TUBE NYLON MIL-R-8814A RIVETS MS 21244 NUT CASTELLATED HEX COUTERBRD R MS 21225 NUT SELF LOCKING CASTELLAT REV FF W 92 WASHER FLAT PLAIN FF W 84 WASHER LOCK SPRING MIL W 45595/9 WASHER SHOULDERED GLASS MIL W XXXX/3 WASHER SPERICAL SET CRES DOD W XXXX/3 WASHER SPERICAL SET CRES DOD W XXXX/3 WASHER SPRING TENSION DOD W 63474A WASHER SPRING TENSION DOD W 63474/5 WASHER SPRING TENSION DOD W 63474/5 WASHER SPRING TENSION FF-W-92/1 WASHER FLAT PLAIN SQUARE STL MIL W 21338A WASHER KEY RETAINING BEARNG FF W 100C WASHER LOCK TOOTH MIL-W-12133/10 WASHER SPRING TENSION DOD-W-63546/9 WASHER KEY METRIC MIL-W-12133/11 WASH SPRING TEN WAVE GAP IR STUDY NUT PLAIN HEX 1375 110 IR STUDY NUT PLAIN HEX 1375 110 IR STUDY NUT PLAIN HEX 1375 110 IR STUDY NUT PLAIN HEX 1300 100 IR STUDY NUT PLAIN HEX 1500 100 IR STUDY NUT PLAIN HEX 1500 100 MS21046D NUT SELF LOCK 800 DEG F REV E MS21063G NUT SELF LOCK 800 DEG F REV E MS21063G NUT SELF LOCK 1503 0150 MS21046D NUT SELF LOCK 1503 0150 MS21046D NUT SELF LOCK 1503 0150 MS21046D NUT SELF LOCK 1503 0150 MS21046D NUT SELF LOCK 1503 0150 MS21046D NUT SELF LOCK 1503 0150 MS21046D NUT SELF LOCK 1503 0150 MS21046D NUT SELF LOCK 1503 0150 MS21046D NUT SELF LOCK 1503 0150 MS21046D NUT SELF LOCK 1503 0150 MS21046D NUT SELF LOCK 1503 0150 MS21046D NUT SELF LOCK 1503 0150 MS21046D NUT PLAIN HEXAGON MOUNTING MIL N 45938/6A NUT SELF LK'G CLINCH MS51470 NUT PLAIN HEXAGON CARBON STL UNC MS51470 NUT PLAIN HEXAGON CARBON STL UNC MS51470 NUT PLAIN HEXAGON CARBON STL UNC MS51470 NUT PLAIN HEXAGON CARBON STL UNC MS51470 NUT PLAIN HEXAGON CARBON STL UNC MS51470 NUT PLAIN HEXAGON CARBON STL UNC MS51470 NUT PLAIN HEXAGON CARBON STL UNC MS51470 NUT PLAIN HEXAGON CARBON STL UNC MS51470 NUT PLAIN HEXAGON CARBON STL UNC MS51470 NUT PLAIN HEXAGON CARBON STL UNC MS51470 NUT PLAIN HEXAGON CARBON STL UNC MS51470 NUT PLAIN HEXAGON CARBON STL UNC MS51470 NUT PLAIN HEXAGON CARBON STL UNC	SH SH SH SH SH SH SH SH SH SH SH SH SH S	912 932 932 A SH N N 923 923 923 G AS 99 N 823 843 932 A AV AS 11 U 823 843 932 A AV AS 11 U 863 874 921 A AR OS 82 U B 864 882 921 A AR 99 U B 864 882 921 A AR 99 U B 871 882 892 A AR 99 U B 872 882 914 A AR OS 99 U B 872 882 914 A AR SH 99 U B 873 884 921 A AR SH U B 873 884 921 A AR SH U B 873 884 921 A AR SH U B 874 884 921 A AR SH U B 874 884 921 A AR SH U B 881 891 921 A AR SH 99 U B 881 891 921 A AR SH 99 U B 881 891 921 A AR SH 99 U B 881 891 921 A AR SH 99 U B 882 892 914 A AR SH 99 U B 882 892 914 A AR SH 99 U B 882 892 914 A AR SH 99 U B 882 892 914 A AR SH 99 U B 882 892 914 A AR SH 99 U B 882 892 914 A AR SH 99 U B 882 892 914 A AR SH 99 U B 891 894 904 A AT US 11 U B 882 892 914 A AR SH 99 U B 891 894 904 A AT US 11 U B 892 902 911 932 A AR SH 99 U B 891 894 904 A AT US 11 U B 904 912 912 A ER EC 99 IS U B 902 911 932 A AV AS 99 IS U 902 911 932 A AV AS 99 IS U 902 911 932 A AV AS 99 IS U 902 911 932 A AV AS 99 IS U 902 911 932 A AV AS 99 IS U 902 911 932 A AV AS 99 IS U 902 911 932 A AV AS 99 IS U 902 911 932 A AV AS 99 IS U 902 911 932 A AV AS 99 IS U 904 914 914 A AR SH 99 N C 904 914 914 A AR SH 99 N C 904 914 914 A AR SH 99 N C 904 914 914 A AR SH 99 N C 904 914 914 A AR SH 99 N C 904 914 914 A AR SH 99 N C 904 914 914 A AR SH 99 N C 904 914 914 A AR SH 99 N C 904 914 914 A AR SH 99 N C 903 913 913 A AR OS 99 N C 903 903 903 903 A AR OS 99 N C 904 922 922 A N C 904 922 922 A

ASSIGNEE ACTI	VITY LISTING					_	_			_					_	_
		RC RC	AA GC	<u>ŠČ</u> RV	LL	-Z- F.Q	F Q	Z/A F.Q	G/A F Q IYT	Ţ	AC RU	NC AU	AC FU	OC TU	R	C 0
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	SRR	A	MS YT	VS YT	S T	HS RT	S	N D
5310 1786 5310 1787 5310 1788 5310 1791 5310 1792	MIL S 1222 3 STUDS BOLTS NUTS HEX NUTS MIL S 1222 4 STUDS BOLTS NUTS HEAVY HEX MIL S 1222 5 STUDS BOLTS NUTS HEAVY HEX MS19068A NUTS.PLAN,ROUND,RETANG,BALL MS17187B NUT,HEXAGON (SYNCHRO)	SH SH SH OS OS		A4 A4 A4 D2 D2	H H H		912 912 912 912 912	932 932 932 932 932	932 932 932 932 932	AAAA		SH SH SH	99 99 99		N N N N N N N N N N N N N N N N N N N	
5310 1793 5310 1794 5310 1797 5310 1798 5310 1799 5310 1800 5310 1801 5310 1803	MS25082M NUT PLAIN HEX ELECTRIC THIN MIL N 25027E NUT SELF LOCKING 250F MIL N 7873A AMD 1 NUT SELF LOCKING 1200 IR STUDY WASHER FLAT 2440 244 IR STUDY WASHER FLAT 5600 560 IR STUDY WASHER FLAT 4700 470 IR STUDY WASHER FLAT 2100 210	AS AS AS IS IS		R2 R2 R2 R3 E3 E3	P P		912 912 912 912 912 912	932 922 913 921	932 932 932 933 933 933	********	AR AR AV	AS AS AS	99 99 82	IS IS IS		
5310 1804 5310 1805 5310 1806 5310 1811 5310 1814 5310 1815 5310 1816	IR STUDY WASHER FLAT 3120 312 IR STUDY WASHER FLAT 3200 320 IR STUDY WASHER FLAT 1100 110 NAS1149 WASHER FLAT AS3262 NUT SELF LK'G PLATE FLTG C'BORED IR STUDY WASHER SPRING TENSION 4000 400 IR STUDY WASHER LOCK 4000 400	IS IS IS AS AV IS	IS	E3 E3 E3 G5 F5 E3	В		912 912 912 913 913 914 914	921 921 931 931	933 933 933 932 921 931 931		AR AR	AS AS	99 99	IS IS	NKKUNN	С
5310 1818 5310 1825 5310 1826 5310 1829 5310 1830 5310 1833 5310 1834	MIL S 1222 3 STUDS BOLTS NUTS HEX NUTS MIL S 1222 4 STUDS BOLTS NUTS HEAVY HEX MIL S 1222 5 STUDS BOLTS NUTS HEAVY HEX MS19068A NUTS, PLAN, ROUND, RETANG, BALL MS17187B NUT, HEXAGON (SYNCHRO) MIL-N-82512 NUT, CLINCH MS25082M NUT PLAIN HEX ELECTRIC THIN MIL N 25027E NUT SELF LOCKING 250F MIL N 7873A AMD 1 NUT SELF LOCKING 1200 IR STUDY WASHER FLAT 2440 244 IR STUDY WASHER FLAT 2400 470 IR STUDY WASHER FLAT 4700 470 IR STUDY WASHER FLAT 3120 312 IR STUDY WASHER FLAT 3120 312 IR STUDY WASHER FLAT 3120 312 IR STUDY WASHER FLAT 1100 110 NAS1149 WASHER FLAT AS3262 NUT SELF LK'G PLATE FLTG C'BORED IR STUDY WASHER FLAT AS3262 NUT SELF LK'G PLATE FLTG C'BORED IR STUDY WASHER SPRING TENSION 4000 400 IR STUDY WASHER LOCK 4000 400 AS3262 NUT SELF LK'G PLATE 2 LUG MIL N 8985 3 NUT CAPTIVE WASHER SELF LK MS14146A NUT CASTELLATED HEX CBORED MA4040 WASHER KEY DUAL LOCKING CRES MA403B WASHER KEY DUAL LOCKING CRES MA403B WASHER KEY DUAL LOCKING CRES MA403B WASHER KEY DUAL LOCKING CRES MA403B WASHER KEY BO DEG LOCKING CRES FF-W-84A AMD3 WASHERS LOCK (SPRING) MS35338J WASHER LOCK SPRING HELICAL REG A-A-XXXXX NUT PLAIN SINGLE MS35709E WASHER LOCK CSK 100 DEG EXT TOO ASTM A 563-84 NUTS STEEL CARBON AND MS24679E NUT PL CAP LOW CROWN UNC UNF 2B MS24680F NUT PL CAP HI CROWN	AR AS IS IS AR AR	IS	G5 R2 R2 G5 G5 F1 C1	B P C C		914 914 914 921 921 923 923	924 924 924 923 923 923 923	924 924 924 923 923 923 923	AAAAAGG	AR AV AR AR AR AR	SH AS AS AS AS	99 99 99 99 99	IS IS	NNNNNN	D D C
5310 1835 5310 1838 5310 1839 5310 1840 5310 1841	MS24680F NUT PL CAP HI CROWN	AI AR AR AR AR		F4 F1 B5 F1 F1			923 923 923 923 923	933 923 923 923 923	933 923 923 923 923	A G G G G	AI AR AR AR AR	AS	99 99 82 82		N N N N	
5310 TOTAL-	73, DELINQUENT- 34, STATUS CODES: A- 66,	6- 7	7, Y	-	0,	Z-	0									
5315 N004 5315 0414 5315 0450 5315 0450 5315 0451 5315 0452 5315 0453 5315 0455 5315 0456 5315 0459 5315 0460 5315 0461	MIL F 19700A FASTENERS SCREW THREADED AN122776 THRU AN122802 KEY CHAMF WOODRUF IR STUDY PIN STRAIGHT HEADED 6000 500 EPS 5315 AEROSPACE METRICATION STUDY IR STUDY PIN STRAIGHT HEADLESS 2000 0200 IR STUDY PIN STRAIGHT HEADLESS 2000 0200 IR STUDY PIN STRAIGHT HEADLESS 2000 0200 IR STUDY PIN STRAIGHT HEADLESS 3200 320 IR STUDY PIN STRAIGHT HEADLESS 3200 320 IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS	14			С		853 882 901 901 901 902 902 903 904 904	863 892 903 911 911 912 912 913 921 922 914	914 914 903 922 922 912 912 913 921 921 931	***	AR AR AR AR	AS SH SH SH	99 99 99 99	IS IS IS		BBCBBBCBCCC
5315 0465 5315 0467	MIL-P-20700A PIN GROOVED HEADLESS MIL-P-10971E AM 2 PIN SPRING TUBULAR	AR	IS	B2			921	932	923 923	Ğ	AR	OS OS	99		N U	L
5315 TOTAL-	15, DELINQUENT- 13, STATUS CODES: A- 14,	6- 1	, Y	'-	0,	Z-	0									
5320 N026 01 5320 N026 02 5320 N026 03 5320 N026 05 5320 N026 06 5320 N026 07 5320 N026 09 5320 N026 09 5320 N026 10 5320 0541 5320 0542 5320 0543 5320 0544 5320 0545	MIL P 23469 3B PIN RIVET GROOVED BRAZIER MIL P 23469 4B PIN RIVET GROOVED ROUND MIL P 23469 5B PIN RIVET GROOVED TRUSS MIL P 23469 6B PIN RIVET GROOVED FLAT 90 MIL P 23469 7B PIN RIVET GROOVED DVAL 60 MIL P 23469 8 PIN RIVET GROOVED BRAZIER MIL P 23469 9 PIN RIVET GROOVED TRUSS HD MIL P 23469 10 PIN RIVET GROOVED TRUSS HD MIL P 23469 10 PIN RIVET GROOVED AND COLLA MIL P 23469 1B COLLAR GROOVED PIN RIVET MIL R 5674E SOLID RIVET AMD 1 MIL P XXX PIN RIVET THDED W HEX SOCKET MIL P XXX 1 PIN RIVET THDED PR SH HD AL MIL P XXX 2 PIN RIVET THDED 100 FL SH HD MIL P XXX 3 PIN RIVET THDED FL SH HD A S	11 11		N4 N4			902 902 902 902 902 902 902 912 851 851 851	922 922 922 922 922 922 922 914 861 861 861	922 922 922 922 922 922 922 922 932 884 884 884 884	*************	AV		11 11 11			CCCCCCCC BBB

ACCIONEE ACT	SIANDARDIZATION PROJECTS RE	I OKI 3	ND QIN	F I 13	<i>J L</i>	
ASSIGNEE ACTI	IATIA CIZITMA	PA AA BA F	PP -ZA-	Z/A G/A	S AC NO	AC OC T C
		RC GC SC I	LL F Q F Q A TVT TVT	FOFO	T RU AL	FU TU R O
PROJECT	TITLE	PÝ TÝ SN Ý	YN SRR SRR	SRR SRR	T YT Y	TRTSD
5320 0546 5320 0547 5320 0548 5320 0550 5320 0551 5320 0551 5320 0553 5320 0554 5320 0555 5320 0556 5320 0556 5320 0556 5320 0561 5320 0561 5320 0562 5320 0563 5320 0563 5320 0566 5320 0566 5320 0567 5320 0566 5320 0567 5320 0568 5320 0566 5320 0567 5320 0568 5320 0567 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0650 5320 0651 5320 0651 5320 0655 5320 0656 5320 0657 5320 0767 5320 0767 5320 0767 5320 0777 5320 0777 5320 0777 5320 0777 5320 0778 5320 0780 01 5320 0780 02 5320 0780 04 5320 0780 0780 02 5320 0780 0780 04 5320 0780 0780 0780 5320 0780 0780 09 5320 0780 0780 09 5320 0780 09 5320 0780 01 5320 0780 01 5320 0780 01 5320 0780 01 5320 0780 01 5320 0780 01 5320 0780 01 5320 0780 11 5320 0780 11 5320 0780 12 5320 0780 12 5320 0780 12 5320 0780 19 5320 0780 19 5320 0780 19 5320 0780 20 5320 0780 19 5320 0780 19 5320 0780 19	MIL P XXX 5 PIN RIVET THDED PR T HD ALST MIL P XXX 6 PIN RIVET THDED 100 °L TEN H MIL P XXX 7 PIN RIVET THDED 100 °L TEN H MIL P XXX 8 PIN RIVET THDED 100 °S H AS MIL P XXX 8 PIN RIVET THDED FL CR S H AS MIL P XXX 10 PIN RIVET THDED 100 T S H T MIL P XXX 10 PIN RIVET THDED 100 F S H T MIL P XXX 11 PIN RIVET THDED 100 F S H T MIL P XXX 12 PIN RIVET THDED 100 F S H T MIL P XXX 13 PIN RIVET THDED 100 F S H T MIL P XXX 14 PIN RIVET THDED 100 F S H T MIL P XXX 15 PIN RIVET THDED 100 F S H T MIL P XXX 16 PIN RIVET THDED 100 F S H T MIL P XXX 17 PIN RIVET THDED 100 F C S H MIL P XXX 18 PIN RIVET THDED 100 F C S H MIL P XXX 19 PIN RIVET THDED 100 F SHA286 MIL P XXX 21 PIN RIVET THDED 100 F SHA286 MIL P XXX 22 PIN RIVET THDED 100 F SHA286 MIL P XXX 22 PIN RIVET THDED 100 F SHA S MIL P XXX 22 PIN RIVET THDED 100 F SHA S MIL P XXX 22 PIN RIVET THDED 100 F SHA S MIL P XXX 22 PIN RIVET THDED 100 F SH AS MIL P XXX 24 PIN RIVET THDED 100 F SHD SS MIL P XXX 25 PIN RIVET THDED 100 F CSH MIL P XXX 26 PIN RIVET THDED 100 F CSH MIL P XXX 27 PIN RIVET THDED 100 F SHD SS MIL P XXX 28 PIN RIVET THDED 100 F SHD SS MIL P XXX 28 PIN RIVET THDED 100 F SHD SS MIL P XXX 28 PIN RIVET THDED 100 F SHD SS MIL P XXX 27 PIN RIVET THDED 100 F SHD SS MIL P XXX 28 PIN RIVET THDED 100 F SHD SS MIL P XXX 27 PIN RIVET THDED 100 F SHD SS MIL P XXX 28 PIN RIVET THDED 100 F SHD SS MIL P XXX 27 PIN RIVET THDED 100 F SHD SS MIL P XXX 27 PIN RIVET THDED 100 F SHD SS MIL P XXX 28 PIN RIVET THDED 100 F SHD SS MIL P XXX 29 PIN RIVET THDED 100 F SHD SS MIL P XXX 29 PIN RIVET THDED 100 F SHD SS MIL P XXX 29 PIN RIVET THDED 100 F SHD SS MIL P XXX 29 PIN RIVET THDED 100 F SHD SS MIL P XXX 29 PIN RIVET THDED 100 F SHD SS MIL P XXX 29 PIN RIVET THDED 100 F SHD SS MIL P XXX 29 PIN RIVET THDED 100 F SHD SS MIL P XXX 29 PIN RIVET THDED 100 F SHD SS MIL P XXX 29 PIN RIVET THDED D 100 F SHD SS MIL P XXX 29 PIN RIVET THDED D 100 F SHD SS MIL P XXX 29 PIN RIVET THDED D 100 F SHD SS MIL P XXX 29 PIN RIVET THDED D 100 F SHD SS MIL P XXX 29 PIN RIVET THREADED TY V MIL-P-87988	11 IS N44 11 IS	913 913 913 913 913 913 913 913 913 913	861 884 884 882 884 883 883	AAAAAAAAAAAAAAAAA	11

ASSIGNEE ACTIVITY LISTING	-
	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N
PROJECTTITLE	PY TY SN YN SRR SRR SRR T YT YT T RT S D
PROJECTTITLE 5320 0780 23 MIL-P-87988/23 PIN RIVET THREADED TY 1 5320 0780 24 MIL-P-87988/24 PIN RIVET THREADED TY V 5320 0780 25 MIL-P-87988/25 PIN RIVET THREADED TY 11 5320 0780 26 MIL-P-87988/26 PIN RIVET THREADED TY 11 5320 0780 27 MIL-P-87988/27 PIN RIVET THREADED TY 1V 5320 0780 28 MIL-P-87988/28 PIN RIVET THREADED TY 1V 5320 0785 IR STDY RIVET BEIND 1500 500 5320 0786 MIL R 8814A RIVETS 5320 TOTAL- 93. DELINQUENT- 56, STATUS CODES: A- 91,	82 F5 913 933 933 A 99 N 82 F5 913 933 933 A 99 N 82 F5 913 933 933 A 99 N 82 F5 913 933 933 A 99 N 82 F5 913 933 933 A 99 N 82 F5 913 933 933 A 99 N 82 F5 913 933 933 A 99 N 82 F5 913 933 933 A 99 N 85 F5 913 933 933 A 99 N 86 F5 913 933 933 A 99 N
5320 TOTAL- 93, DELINQUENT- 56, STATUS CODES: A- 91,	G- 2, Y- 0, Z- 0
5325 0220 MIL F 22978 FASTENER ROTARY QUICK REV B 5325 0290 IR STDY STUD TRNLK FAST 2826 225 5325 0297 IR STDY INSERT PANEL FASTENER 778 60 5325 0308 IR STDY PLUG.EXPANSION 8347 90 5325 0309 IR STDY STUD.ASSY TURNLOCK FAS 1138 110 5325 0310 IR STDY EYELET METALLIC 1068 100 5325 0311 IR STUDY EYELET METALLIC 1084 108 5325 0312 IR STUDY GROMMET NON-METALLIC 3930 393 5325 0313 MIL G 22529 AMD 1 GROMMET PLASTIC 5325 0314 MIL G 22529/1 GROMMET COMPOSITE EDGING 5325 0315 EPS 5325 FASTENER STRUCTURAL QUICK OP	AS A2 824 851 932 A AV AS 11 U IS E3 884 901 901 A N C IS E3 904 914 914 A N C IS E3 904 914 914 A N C IS E3 904 914 914 A N C IS E3 904 914 914 A N C IS E3 912 924 A N C IS E3 912 924 A N C IS E3 912 924 A N D IS E3 912 931 A N D AS 82 B1 914 924 924 A AS 99 N D AS 82 B4 914 924 924 A AS 99 N D AS 82 B4 914 924 924 A AS 99 N D IS A3 B 921 932 933 A N
5325 TOTAL- 11, DELINQUENT- 5, STATUS CODES: A- 11,	G- 0, Y- 0, Z- 0
S330 N130	3 π 13 Γ1 Γ 9 9 9 24 9 24 A 3 π N N N N N N N N N N N N N N N N N N

ASSIGNEE ACTI	SIANDARDIZATION PROJECTS P	CEPUI	1	- 3F	עט ע	IR	FI	19	72				
		P	AA AA	BA P	P -Z- L F Q	-A-	Z/A	G/A	S AC	NC	AC	0C	ŢÇ
PROJECT	TITLE	E	TNT	IT C	A IYT W SRR	IYT	TYI	IYT	A MS	VS	S	HS	NN
5330 0882 5330 0883 5330 0884 5330 0887 5330 0888 5330 0890 5330 0891 5330 0892 5330 0894	AMS 7284 RINGS SEALING PHOSPHONITRILIC AMS 72841 RINGS SEALING PHOSPHONITRILIC AMS 7284 2 RINGS SEALING PHOSPHONITRILIC IR STUDY PACKING MATERIAL MA2536 GASKET METAL C-RING FACE SEAL AN123020 REV 7 GASKET AL NON ASB ANNULA IR STUDY FELT MECHANICAL PRE 72 50 MS9388B PACKING PREFORMED AMS7278 0 RING MIL G 1086 GASKET MATERIAL	C 1 I I R 8 G 8	1 1 1 5 5 2 1 5 1 5 9 9	A5 A5 A5 E3 G5 C A2 E3 H5 H5		913 913 913 914 921 922 922 922 923	923 923 923 922 923 932 923 932 943	921 921 921 922 923 932 923 932 943	A MF A MF A MF A A\ A A\ A A\	AS AS SH AS AS	11 11 11 99 99	IS	N N N N C N N C N N N
5330 TOTAL-	53, DELINQUENT- 18, STATUS CODES: A- 5	0, G-	0, 1	/- O	, Z-	3							
5335 0161	A-A-XXX WIRE FABRIC	М	B DM	F2 A		923	933	933	A MC	MS	03		N
5335 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	1, 6-	0, 1	r- 0	, Z-	0							
5340 1889 5340 1890 5340 1891 5340 1892 5340 1893 5340 1896 5340 1915	MIL M 17508E 2 MOUNT RESILIENT MIL S 21433A 3 SOCKETS TURNBUCKLES AND MIL M 24476A MOUNTS RESILIENT PIPE SUPP! MIL M 17191D MOUNTS RESILIENT MIL M 17185A 1 MOUNTS RESILIENT MIL M 19379B MOUNTS RESILIENT MIL M 19379B MOUNTS RESILIENT MIL A 19521A 3 ANODES CORROSION PREVENT MIL C 24066 1A CLIP CRYSTAL HOLDER MIL STD 763C LOCKING DEVICES MS18012A HANDLE, METAL, SPRING BALL TYPE MIL H 24653 1 HASP HIGH SECURITY SHROUD MIL H 24653 2 HASP HIGH SECURITY SHROUD MIL H 24653 2 HASP HIGH SECURITY SHROUD MIL H 24653 3 HASP HIGH SECURITY SHROUD MIL H 24653 6 HASP HIGH SECURITY SHROUD MIL H 24653 6 HASP HIGH SECURITY SHROUD MIL H 24653 6 HASP HIGH SECURITY SHROUD MIL C 24066B CLIP COMPONENT NON ELECT MS 33538 NUT SHEET SPRING LIMITATIONSRE' NA 0149 REV 0 INSERT SCREW THD A286 CRES MIL C 6818 CLAMP INSTRUMENT MOUNT AIRCR IR STDY COUPLING CLAMP GROOVED 1790 16 IR STDY COUPLING CLAMP GROOVED 1790 16 IR STDY INSERT SCREW THREAD 4726 36 EPS FF P 101E PADLOCKS EPS FF S 760 STRAP RETAINING MIL T 8878C TURNBUCKLE POS SAFE AMEND 1 IR STDY HINGE BUTT MS 33537 INSERT SCREW THREAD HELICAL RE' MS90376 CAPS DUST PLASTIC ELECTRIC CONNI MIL A 18001 1 ANODE CORROSION PREV ZINC MIL A 18001 2 ANODE CORROSION PREV ZINC MIL A 18001 3 ANODE CORROSION PREV ZINC MIL A 18001 6 ANODE CORROSION PREV ZINC MIL A 18001 7 ANODE CORROSION PREV ZINC MIL A 18001 7 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC	S S S S I O I	H IS H IS H IS H IS H IS S	O CD HH HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	931 931 931 931 931 931 931 871 873 874	882 882 882 882 882 882 883	902 902 902 902 902 892 894	913 913 913 913 913 922 904	A AF A AF A AF A AF A AF	SH SH SH SH SH SH	99 99 99 99		いいいいいきょう しんくしゅうしゅうしゅう おおおおおおおおおおおおおおおおおおおおおおおおおおおおおお
5340 1918 5340 1921 5340 1960 5340 1969 5340 1975	MS21251F TURNBUCKLE BODY MS21256 CLIP RETAINING TURNBUCKLE IR STUDY PLUG MIL H 1237C 2 HINGES BUTT FOR SHIPBOARD MIL A 18001J I ANODES CORROSION PREVEN	8 8 1 S S	2 2 5 H H	A2 B2 E3 H5 A2		893 884 892 893 893	924 922 902 894 913	924 922 922 894 913	A AF A AF A AF	YD	99 82		U C B C C
5340 1986 5340 1988	MS33537 INSERT, SCREW THREAD, HELICAL, IR STUDY CASTOR SWIVEL 0964 096	_ I		E3		902	912	913 922	Ą		99	IŞ	U U B
5340 1989 16 5340 2007 5340 2020 5340 2023 5340 2032	IR STUDY BUMPER NONMETTALIC 02231 02: IR STUDY POST ELECTRICAL MIL P 43951A AMD2 PADLOCK KEY OPERATED MIL P 43607G AMD4 PADLOCK HIGH SECURITY MS18015B CATCH, CLAMP & STRKE CCONCLD	2 I: Y Y O	S D D	E3 F1 F1 D2		903 904 904	914		A AF G ME G AF	YD	99		U B N C U U N
5340 2034	FF T 791B 1 TURNBUCKLE	Š		D2	931		951		Z	SH	82		Ñ

ASSIGNEE ACT	IVITY LISTING		
		RC GC SC 11 F C	A- Z/A G/A S AC NC AC OC T C) F Q F Q F Q T RU AU FU TU R O
PROJECT	TITLE	ET NT IT CA IYT PY TY SN YN SRF	TIYT IYT IYT A MS VS S HS N N R SRR SRR SRR T YT YT T RT S D
5340 2039 5340 2046 5340 2048 5340 2049 5340 2070 5340 2071 5340 2073 5340 2075 5340 2075 5340 2077 5340 2077 5340 2078 5340 2079 5340 2080 5340 2081 5340 2082 5340 2088 5340 2088 5340 2088 5340 2088 5340 2089 5340 2091 5340 2091 5340 2094 5340 2094 5340 2095 5340 2097 5340 2097 5340 2098 5340 2097 5340 2098 5340 2097 5340 2098 5340 2099	MS 21313G PADLOCK SETS INDIVIDUALLY KEYE MIL C 85052 5 CLAMP SADDLE 400F MIL C 85052 6 CLAMP INSERT 275F MIL C 85052 7 CLAMP INSERT LOOP 500F MS 20257C HINGE CONTINUOUS MIL I 8846B INSERTS SCREW THREAD HELICAL MS52150 CLAMP LOOP MUFFLER A-A-XXXXX CLAMP LOOP MUFFLER MS 35647E PADLOCKS KEY OPERATED MS 35257A BRACE CORNER BOX 3 QUARTER RD MS 35257A BRACE CORNER BOX LARGE 2 QUART IR STDY CLAMP LOOP 2200 300 IR STDY CLAMP LOOP 2200 300 IR STDY CLAMP LOOP PR STDY CLAMP LOOP MIL-C-4751 CASTER RIDGID AND SWIVEL MIL C 85449 CLAMP ASSMBLY SADDLE TYPE MS 35258A BRACE CORNER BOX SMALL 2 QUART MS9103C BRCKT ANGL 90 190 X 312 BOLT A A 1927D PADLOCK PIN TUMBLER MECHANISM BHMA A156.23 91 ELECTROMAGNETIC LOCKS RHMA A156.24 91 DELAYED EGRESS LOCKS MIL-M-45907 MOUNT SHIPPING CONTAINER A-A-XXXXX MOUNT SHIPPING CONTAINER MIL H 29181R HASP HS HIGH SECURITY SHROU ASTM F883 90 PERFORMANCE SPEC FOR PADLOC SAE J276 86 STEERING FRAME LOCK FOR ARTISAE J942B 72 PASSENGER CAR WINDSHIELD WA FF P 110 AMD3 PADLOCK CHANGEABLE COMBINA IR STUDY PIN QUICK RELEASE 1173 120	AS F4 AS F4 AS F4 AS F2 82 D2 AT F4 AT F4 YD D2 ER IS F2 ER IS F3 P IS E3 P IS E3 924 AS F1 AS F2 AS F2 AS F5 AT F4 YD F5 B AT F4 YD F5 B	912 924 924 A AR YD 99 N D 913 924 924 A AV AS 99 N D 913 924 924 A AV AS 99 N D 922 931 931 A AT YD 99 N D 921 931 931 A AT YD 99 N D 921 931 931 A AT YD 99 N D 921 932 932 A ER YD 82 N D 921 932 932 A ER YD 82 N D 921 932 932 A ER YD 82 N D 921 932 932 A ER YD 82 N D 921 932 932 A ER YD 82 N D 922 932 932 A ER YD 99 N D D 922 932 932 A ER YD 99 N D D 922 932 932 A ER YD 99 N D D 922 932 932 A ER YD 99 N D D 922 932 932 A ER YD 99 N D D 922 932 932 A ER YD 99 N D D 922 932 932 A AR YD 99 N D 922 932 932 A AR YD 99 N D 922 932 932 A AR YD 99 N D 922 932 932 A AR YD 99 N D 922 932 932 A AR YD 99 N D 923 933 933 A AT N N 923 933 933 A AT N N 923 933 933 A AT N N 923 933 933 A AT N N 923 933 933 A AF YD 99 N 923 923 923 923 G AR YD 99 N 923 923 923 923 G AR YD 99 N 923 923 923 923 G AR YD 99 N 923 923 923 923 G AR YD 99 N 923 923 923 923 G AR YD 99 N 923 923 923 923 G AR YD 99 N 923 923 923 923 G AR YD 99 N 923 923 923 923 G AR YD 99 N 923 923 923 923 G AR YD 99 N 923 923 923 923 G AR YD 99 N 923 923 923 923 G AR YD 99 N 923 923 923 923 G AR YD 99 N 923 923 923 923 G AR YD 99 N 923 923 923 923 G AR YD 99 N 923 923 923 923 G AR YD 99 N 923 923 923 G AR YD 99 N 923 923 923 923 G AR YD 99 N 923 923 923 G AR YD 99 N 923 9
5340 TOTAL-	83, DELINQUENT- 36, STATUS CODES: A- 65,	, G- 8, Y- 2, Z-	8
5345 N057	MIL W 81319A AS 1 WHLS ABRSV NYLON	AS F5	923 923 923 G AS N
5345 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 1, Y- 0, Z-	0
5350 N016 5350 0014 5350 0026 5350 0031	MIL A 22262A ABRASIVE MEDIA SHIP HULL MIL B 16909B BUFFING AND POLISH CMPDS MIL P 85891 AS PLSTC MEDIA FR ORG CTG RE	SH A1 AS D2	874 894 894 A N C
	FF W 1825A WOOL AND GAUZE METALLIC	AS D2 AS A2 MR H5	874 884 934 A AS 99 U 902 914 922 G AV AS 99 U 922 932 932 A MR N
5350 TOTAL-			
5350 TOTAL- 5355 N001 5355 N002 5355 0212 5355 0213 5355 0214 5355 0216 5355 0216 5355 0217 5355 0218 5355 0219 5355 0220 5355 0221 5355 0222 5355 0226 5355 0227 5355 0228 5355 0229 5355 0230 5355 0231 5355 0232 5355 0232	FF W 1825A WOOL AND GAUZE METALLIC 4. DELINQUENT- 1. STATUS CODES: A- 3. MS33742A SHAFTS CONTROL KNOB MS33743A HOLES CONTROL KNOB SHAFT MIL K 25049 1 KNOB CONT ELECTRONIC EQUIP	AS R5 AS R5 AS R5 AS IS A4	923 933 933 A AS N N 923 933 933 A AS N N N 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 934 A ER AS 11 U D 864 874 924 A ER AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D
5355 N001 5355 N002 5355 0212 5355 0213 5355 0214 5355 0215 5355 0216 5355 0217 5355 0218 5355 0219 5355 0220 5355 0221 5355 0221 5355 0222 5355 0222 5355 0228 5355 0228 5355 0229 5355 0230 5355 0230 5355 0231	FF W 1825A WOOL AND GAUZE METALLIC 4. DELINQUENT- 1, STATUS CODES: A- 3, MS33742A SHAFTS CONTROL KNOB SHAFT MIL K 25049 1 KNOB CONT ELECTRONIC EQUIP MIL K 25049 2 KNOB CONT ELECTRONIC EQUIP MIL K 25049 3 KNOBS CONT ELECT EQUIP MIL K 25049 4 KNOBS CONT ELECT EQUIP MIL K 25049 5 KNOBS CONT ELECT EQUIP MIL K 25049 6 MIL K 25049 6 MIL K 25049 7 KNOBS CONT ELECT EQUIP MIL K 25049 8 KNOBS CONT ELECT EQUIP MIL K 25049 10 KNOBS CONT ELECT EQUIP MIL K 25049 11 KNOBS CONT ELECT EQUIP	AS R5 AS R5 AS R5 AS IS A4 AS IS A4 AS IS A4 AS IS A4 AS IS A4 AS IS A4 AS IS A4 AS IS A4 AS IS A4 AS IS A4 AS IS A4 AS IS A4 AS IS A4 AS IS A4 AS IS A4 AS IS A2 AS IS A2 A5 IS A2 A5 IS A2 A5 IS A2 A5 IS A2 A5 IS A2 A5 IS A2 A5 IS A2 A5 IS A2 A5 IS A2 A5 IS A2 A5 IS A2 A5 IS A2 A5 IS A2 A5 IS A2 A5 IS A2 A5 IS A2 A5 IS A2	923 933 933 A AS N N 923 933 933 A AS N N N 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 931 A ER AS 11 IS U 871 874 934 A ER AS 11 U D 864 874 924 A ER AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D 864 874 924 A AS 11 U D

ASSIGNEE ACT	IVITY LISTING	DA AA	DA DO	,	A 7/		C AC	NC.		0C T C	
	TITLE	PA AA RC GC ET NT	SC LL IT CA	F Q IYT	F Q F (F Q	T RU	AU	FU	TURO HSNN	
PROJECT	TITLE	PY TY	SN YN	SRR	SRR SRI	SRR	TYT	ΥŤ	Ť	RT S D	
5420 0206 5420 0208 5420 0209 5420 0210 5420 0212 5420 0213 5420 0215 5420 0216 5420 0217 5420 1085	MIL V 52456A VALVE ASSY PNEU FIT MIL E 52714B EQUIP CABLE REINFORCE MIL C 14518D CONNECTOR BRIDLE LINE MIL B 20179D BAG BAILEY BRIDGE MIL R 52224C RETAINER ASSY SLIDING MIL B 52293B BRACKET RAFT FOR BRIDGE MIL P 11386G PONTON FLOAT PNEU MIL-K-52338B KEEPER ASSEMBLY CARLEWAY MIL T 52369B TOWER ASSEMBLY CABLEWAY MIL T 52369A TOWER ASSY CABLEWAY	ME ME ME ME ME ME ME ME ME	B2 B2 B2 B2 B2 B2 H5 H5 B2		913 93: 913 93: 913 93: 913 93: 913 93: 914 93: 923 93: 923 93: 902 92:	933 933 933 933 933 934 934 933 933 933	A ME A ME A ME A ME A ME A ME A ME	MC MC		CS U CS U CS U CS N CS N CS N CS N	
	39, DELINQUENT- 0, STATUS CODES: A- 34,	G- 5, Y	- 0,	Z-	0						
5430 A216 5430 F230 5430 N227 5430 0147 5430 0222 5430 0233 5430 0244	MIL T 53029B TANKS FABRIC COLLAPSIBLE MIL T XXX 3000 GALLON AERIAL BULK FUEL MIL T 19247A 1 TANK LIQUID STORAGE NON MIL T 52943 TANK FABRIC COLLAR PILLOW MIL T 462F TANKS LIQUID STORAGE METAL API BULL 2516 VAPOR LOSS LOW PRESS TANKS API PUBL 2517 VAPOR LOSS EX FLOAT TANKS	ME 82 SH ME ME ME PS ME PS	A2 B4 H5 D2 D2 A5 B A5 B	914 914	913 933 923 943 922 933 844 924 914 934 914 924	933 943 923 924 934 934 924	A ME A ME A ME A ME A ME	YD YD SH SH	99 99 99 99 68 68	N N U U D N D N D	
5430 TOTAL-	7, DELINQUENT- 0, STATUS CODES: A- 6,										
5440 A016	MIL L 52825A LADDER HANGING CANC	ME	H5		922 94	923	G			U	
	1, DELINQUENT- 0, STATUS CODES: A- 0,										
5445 N027 5445 0025 5445 0026	MIL T 82096C YD TOWER PREFABRICATED STEE MIL T 10767F TOWER COMPONENTS OF MIL T XXXXX TOWER RADAR	YD CR 84	D2 D2 B4		921 93 904 92 913 91	931 922 933	A A CR A	YD	99 99	N U U	
5445 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 3,										
5450 0024	MIL-L-XXX LATRINE BOX	MB DM	F2 A		923 93	933	A MD	MS	03	N	
	1, DELINQUENT- 0, STATUS CODES: A- 1,										
5510 N002 5510 N003 5510 0316 5510 0317 5510 0318 5510 0319 5510 0320 5510 0321 5510 0335	MIL W 2038 C 2 WOOD-LAMINATES DOUGLAS MIL W 24126 1 WOOD LAMINATES SOUTHERN MIL L 14362F 1 LUMBER UNITIZING AND LOA A-A-XXXX PILES AND POLES WOOD MIL L 19140E 1 LUMBER AND PLYWOOD FIRE MIL W 15154E WOOD LAMINATES OAK MIL-C-12436 CROSSARMS WOOD A A XXXXX CROSSARMS WOOD AWPA C31 91 LUMBER USED OUT OF CONTACT W	SH SH ME CS 84 SH SH 84 84 CS	D2 D2 A1 B4 D2 D2 H5 A4 A	931 931 931 931 912	95: 911 92: 912 93: 95: 95: 912 93: 912 93: 922 93:	921 932 932 932 932 932 932	Z A ME A ME Z ME Z ME A A	SH SH	99 99 99 99	U N C U U N N	
5510 TOTAL-											
5610 N512 5610 0513 5610 0647 5610 0705 5610 0766 5610 0767 5610 0768 5610 0769 5610 0771 5610 0772 5610 0773 5610 0786 5610 0788	MIL Q 23774 QUARTZITE AGGREGATE MIL D 16680D DECK COVERING MIL D 18873B 3 DECK COVERING MAGNESIA MIL W 5044D WALKWAY COMPOUND NONSLIP DOD I 2468B INSULATION PANEL THERMAL ASTM C952 91 BOND STRENGTH OF MORTAR TO ASTM C778 91 STD SAND STD SPEC FOR ASTM C401 91 CASTABLE REFRACTORIES ASTM C579 91 COMPRESSIVE STRENGTH OF CHE ASTM C315 91 CLAY FLUE LININGS ASTM C270 91 MORTAR FOR UNIT MASONRY ASTM C91 91 MASONRY CEMENT ASTM C50 86R91 SAMPLING INSPECTION PACK ACI 211.2 91 SELECTING PROPORTIONS FOR ASTM C109 92 COMPRESSIVE STRENGTH OF HYD ASTM C150 92 PORTLAND CEMENT	SH SH 84 SH YD YD YD YD YD YD YD	HD22215555555555555555555555555555555555		894 914 904 924 911 932 914 924 914 924 914 924 914 924 914 924 914 923 923 923 923 923	3 893 4 914 4 924 4 931 4 924 4 924 4 924 4 924 4 923 3 923	A A A A A A A A A A A A G G CE	SH SH YD YD YD YD YD YD YD YD	99 99 99 99 99	BCCD DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	
5610 TOTAL-	16, DELIMQUENT- 3, STATUS CODES: A- 13,	G- 3, Y	- 0.	Z-	0						
5620 0055	ASTM C34 84R90 STRUCTURAL CLAY LOAD BEAR	YD	F5 B		903 904	904	G ME	YD	84	U	

ASSIGNEE ACT	IVITY LISTING	DA A	A DA DD	- z	A 7	7/A C/A	S AC NC	AC 0C	T C
		RC G	ב זָבָ וַנְ	FΩ	FQF	FQFQ	T RU AU	FU TU	R O
PROJECT	TITLE	PY T	Y SN YN	SRR	SRR S	SRR SRR	î Ÿĭ Ÿĭ	TRT	
5620 0059	MIL G 2857B GLASS HEAT TREATED GLAZING	SH	A2	931	9	951	Z ME SH	84	N
5620 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 0,	G- 1,	Y- 0.						
5640 A504 5640 A549 5640 N532 5640 N535 5640 N535 5640 N554 5640 O509 5640 O509 5640 O533 5640 O533 5640 O553 5640 O555 5640 O555 5640 O557 5640 O557 5640 O557 5640 O558 5640 O559 5640 O560 5640 O560 5640 O562 5640 O563 5640 O563 5640 O563	MIL-I-3042 INSUL SLEEVING A-A-52169 INSULATION SOUND VIBRATION MIL I 742F 1 INSULATION BOARD THERMAL MIL T 24708 THERMAL ACOUSTC INSULATION MIL A 24699 ACOUSTICAL TRANSMISSION LOSS MIL STD 2184 PROCEDURES FOR INSTALLATION MIL L 81293A(OS) LTWT SAND-CONST PANELS A-A-XXXXX INSULATION TUBING ASTM D581GLASS FIBER BRAIDED TUBULAR ASTM C1086 GLASS FIBER THERMAL INSULATIO MIL I 22023D 1 INSULATION FELT THERMAL MIL I 7171C 1 INS BLNKT THRML ACUSTCL A-A-XXXXX INSULATION SHEET UU B 790A NOT2 BLDG PAPER VEGETABLE FIBE MIL-I-14511 INSULATION SHEET A-A-XXXXX INSULATION SHEET A-A-XXXXX INSULATION PANEL MIL-I-62522 INSULATION POISE BARRIER MIL-I-62520 INSULATION NOISE BARRIER MIL-I-62521 INSULATION FLOOR MAT MIL-I-62521 INSULATION FLOOR MAT MIL-I-62523 INSULATION PANEL VIBRATION MIL-I-62523 INSULATION PANEL VIBRATION	SH SH OS AT AT AT SH	D2 E5 F5 F5 R2 F4 B2 H5 F4 H5 H5 H5 H5 H5 H5 H5	931 913	902 902 923 923 923 923 923 923 923 923 923 92	904 904 931 923 914 914 931 931 951 931 934 934 903 903 922 922 922 922 923 933 933 933 933 933 933 933 933 933 933 933 933 933 933 933 933 933	A AT A AT Z ME SH Z AT A AT A AT A AT A AT A AT A AT A AT	99 99 84 84	NUNUUUNNENNENNENNENNEN
5640 TOTAL-	24, DELINQUENT- 5, STATUS CODES: A- 18,		Y- 0,	Z-	4				
5650 0142	ASTM D250 88 ASBESTOS FELT	YD	H5		922 9	924 923	G ME YD		U
5650 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 1,	Y- 0,	Z-	0				
5680 A205 5680 0193 5680 0194 5680 0195 5680 0196 5680 0197 5680 0201 5680 0203	MIL M 52612A MATS LANDING ALUMINUM MIL M 52599A MEMBRANE SURFACING RUNWAYS MIL A 52679A ANCHOR SURFACING MEMBRANE MIL M 52738A MAT LANDING STEEL MIL M 52769 MEMBRANE SURFACING AIR FIELD MIL M 52863 MATS LANDING ALUMINUM MIL C 7438G CORE MATERIAL ALUMINUM MIL C 21275C CORE METALLIC HT RESISTING	MC.	D2 D2 D2 D2 D2 D2 R2 R5		904 9 904 9 904 9 904 9 924 9	943 943 924 923 924 924 924 924 924 924 924 924 924 924 931 931	G A A	11	
5680 TOTAL-	8, DELINQUENT- 0, STATUS CODES: A- 7,	6- 1,	Y- 0,	Z-	0				
58GP N001 58GP 0005	MIL D 18300G AS DESIGN DATA REQUIREMENTS IR STDY COMM DET COH RADIA 01 50 25	AS ES	A4 E3		911 9 894 9	921 932 911 921	A CR EC	99	U U B
58GP TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- O,	Y- 0,	Z-	0				
5805 A326 5805 A351 5805 A355 5805 A356 5805 F321 5805 N357 5805 0046 5805 0047 5805 0050 5805 0050 5805 0050 01 5805 0050 03	MIL S 10399D SWBD TEL MANUAL SB 22 PT A A XXX TRANSCEIVER MULTI TD 1288 TD1289 MIL T 55020 TERMINAL TEL AN TCC 24 MIL R 55044 REPEATER TEL TA 287 MIL R 26831B 3 TEL CTL OFCE GP MNL ANGTA MIL A 16749E 2 AMPLIFIER AUDIO FREQUENCY MIL G 1194A GEN RING HAND G42 PT MIL M 10289B MOUNTING MT 791 MIL C 15306F 1 CALL SIGNAL STATIONS TYPE MIL C 15306 1 CALL SIGNAL STATIONS IC D MIL C 15306 2 CALL SIGNAL STATION TA974 MIL C 15306 3 CALL SIGNAL STATION TA975	CR CR CR CR SCR SCR SCR SCR SCR SCR SCR	A2 F4 R2 R2 D2 D2 D2 D2 D2 A4 A4 A4		904 9 911 9 911 9 871 8 883 9 921 9 921 9 921 9	941 941 941 941	A CR A CR A CR Z A	99	UNN B CC
5805 TOTAL-	12, DELINQUENT- 5, STATUS CODES: A- 11,	G- 0,	Y- 0,	Z-	1				
5810 A102 5810 N103	MIL P 55326A PRINT CIR BOARD PL 1208 VRC MIL STD 1680B INSTALLATION CRITERIA FOR	CR SH	H5 D2	931	904 .9	911 911 951	A Z		N C N

ACCIONEE ACT	STANDARDIZATION PROJECTS	KE	PORT		3KU	QTK	FI	13	72			
ASSIGNEE ACT	IVITY LISTINGTITLE		PA AARC GO	BA SC IIT	PP - LL F CA I	ZA- Q F (YT IY)	Z/A F Q IYT	G/A F Q IYT	S AC T RU A MS	NC AU VS	AC OF	C T C U R O S N N
							SRR	SRR	TYT	ΥT	TR	TSD
	2, DELINQUENT- 1, STATUS CODES: A-											
	MIL C 14470A CONVERTER CV 395						931	931	A CR			N
5815 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	1,	6- 0,	Y-	0, Z	- 0						
5820 A836 5820 A851 5820 A852 5820 A894 5820 A907 5820 A932 5820 A933 5820 A945 5820 A945 5820 A946 5820 A948 5820 R891 5820 N892 5820 N893 5820 0065 5820 0066 5820 0073	MIL C 49245A CONTROL ORDERWIRE C10717 MIL R XXX RADIO SET AN GRC 222 MIL A XXX AMPL CONVERTER AM 4316A GRC 10 MIL R 49304 RDO SET AN PRC 126 MIL R 49304 RDO SET AN PRC 126 MIL R 49304 RDO SET AN PRC 126 MIL R 49277 AMPLIFIER AUDIO FREQ AM 1780 MIL A XXX AMPLIFIER AUDIO FREQ AM 1780 MIL A 49277 AMPLIFIER AUDIO AM 1780A MIL M 49234A MODEM DIGITAL DATA MD 10 MIL R 49236A RESTORER PULSE FORM TD12 MIL M 49239A MULTIPLEXER TD 1234 P TT MIL M 49241A MULTIPLEXER TD 1236 G EIA SE 103 49 SPEAK SND EQUIP RETMA MIL C 28989B COUPLER ANT CU 2064 GRC10 MIL R 49023 RADIO SET AN GRC 103 VI MIL R 49024 RADIO SET AN GRC 103 VI MIL R 49024 RADIO SET AN GRC 103 VI MIL R 49024 RADIO SET AN GRC 103 VI MIL R 49024 RADIO SET AN GRC 103 VI MIL R 49024 RADIO SET AN GRC 103 VI MIL R 22309 A TELEVISION SYSTEM	103 03 08 08 VRC 26 18 C	CRR RR RR RR ROCCES MCCRH	C24 A44 F14 F11 F11 F11 F12 F12 F12 F12 F13 F13 F13 F13 F13 F13 F13 F13 F13 F13	9	852 873 873 8894 903 911 911 922 923 893 893 863 863	872 893 893 883 901 931 931 923 924 924 901 871 871	904 904 904 901 904 923 923 924 924 901 901 904	AAAAAAYYGAAAAAAAZ			BBBBCC DDDCCCBB
5820 TOTAL-	18, DELINQUENT- 11, STATUS CODES: A-	14,	6- 1,	Y	2, Z	- 1						
5821 F241	18. DELINQUENT- 11. STATUS CODES: A-MIL-B-38401A BEACON SET RADIO AN URT	33	82	D5		913	923	923	A		99	N C
	1. DELINQUENT- 1, STATUS CODES: A-											
5826 A208 5826 N219	MIL D 55647 DIRECTION FIND SET AN ARN MIL R 81498C RECVNG CODING GRP AN ARA	208	CR AS	F1 R2		883 921	892 932	904 932	A A	AS		U B N
	2, DELINQUENT- 1, STATUS CODES: A-											
5830 N087 07 5830 N087 08 5830 N087 09 5830 N087 10 5830 N088 11 5830 N089 5830 N090 01 5830 N090 02 5830 N090 02 5830 N090 03 5830 N190 03 5830 N190	MIL-C-XXXX CONTROL, INTERCOMMUNICATION MIL-A-XXXX AMPLIFIER, AUDIO FREQUENCY MIL A 17053E AUDIO ENTERTAINMENT SYST MIL L 22250 LOUDSPEAKER MICROPHONE MIL P 16790 B 1 PUBLIC ADDRESS MIL A 21577 A 1 AMPLIFIER AUDIO MIL A 21577 A 1 AMPLIFIER CONTROL MIL A 21577 2 1 A AMPLIFIER CONTROL MIL A 21577 3 1 AMPLIFIER CONTROL MIL A 21577 5A 1 AMPLIFIER OSCILLATOR MIL A 21577 5A 1 AMPLIFIER OSCILLATOR MIL A 21577 6A 1 AMPLIFIER OSCILLATOR MIL A 21577 7 B AMPLIFIER CONTROL MIL A 21577 7 B AMPLIFIER CONTROL MIL A 21577 8 A AMPLIFIER CONTROL MIL A 21577 10 AMPLIFIER CONTROL MIL A 21577 11 1 AMPLIFIER AUDIO MIL A 21577 11 1 AMPLIFIER AUDIO MIL A 21577 11 1 AMPLIFIER AUDIO MIL A 21577 11 1 AMPLIFIER AUDIO MIL A 21577 11 1 AMPLIFIER AUDIO MIL A 21577 11 1 AMPLIFIER AUDIO MIL A 21577 11 1 AMPLIFIER SHIPBOARD MIL L 24223 1 A LOUDSPEAKER SHIPBOARD MIL L 24223 2 A LOUDSPEAKER SHIPBOARD MIL L 24223 3 A LOUDSPEAKER SHIPBOARD MIL L 24223 4 A LOUDSPEAKER SHIPBOARD MIL L 24223 4 A LOUDSPEAKER SHIPBOARD MIL L 24223 4 A LOUDSPEAKER SHIPBOARD MIL L 24223 4 A LOUDSPEAKER SHIPBOARD MIL L 24223 4 A LOUDSPEAKER SHIPBOARD MIL L 24223 4 A LOUDSPEAKER SHIPBOARD MIL L 24223 4 A LOUDSPEAKER SHIPBOARD MIL L 24223 4 A LOUDSPEAKER SHIPBOARD MIL L 24223 4 A LOUDSPEAKER SHIPBOARD MIL C 24629 COMMUNICATIONS SYSTEMS		224 224 224 224 224 224 224 224 224 224	D2 D2 D2 D2 D2 D2 D2 A2 A2 A2 A2	99999999999	31 31 31 31 31 31 31 31 31 31 31	8 891 9 891 9 951 9 891 921	AAAZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	MC MC SH	4		
5830 TOTAL-	25, DELINQUENT- 3, STATUS CODES: A-		6- 0,		0. Z		000	000				
5835 F083 5835 N101 5835 N102	MIL H 87969 NOTICE 1 HD MAG TAPE INST MIL R 21091 E 1 RECORDER REPRODUCER S MIL I 22560 B I INTERCOMMUNICATION		80 SH SH	H5 D2 A2	9 9	871 31 31	881 951 951	901	Z Z		99	U B
5835 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A-	1,	G- 0,	Y-	0, Z	- 2						

ASSIGNEE ACTI	VITY LICEUS	JI OKI JAD	gik 11 1552	
ASSIGNEE ACT		PA AA BA PP -Z- RC GC SC LL F (ET NT IT CA IY	A- Z/A G/A S AC NC AC OC T C Q F Q F Q F Q T RU AU FU TU R C T IYT IYT IYT A MS VS S HS N N	C 0 N
PROJECT	TITLE	PY TY SN YN SRI	R SRR SRR SRR T YT YT T RT S D	D
5841 A067 5841 N047 5841 N048 5841 N049 5841 N071 5841 N072	MIL A 49079A ALTIMETER SET AN APN 209 MIL C 22672B CODER RECEIVER TRANSMITTER MIL D 23000 DECODER GROUP OA 3369 APX 7 MIL-R-81614 RECEIVER RADAR AUGMENTOR MIL B 81856 BEACON SET RADAR AN APN 202 MIL B 23431A BEACON RADAR AN APN 154 V	CR A2 AS D2 90: AS D2 90: AS D2 90: AS R2 AS R2		Ā
5841 TOTAL-	6, DELINQUENT- 1, STATUS CODES: A- 4,	G- 0, Y- 0, Z-	2	
5845 N111 5845 N112 5845 0890 02 5845 0896 12	DOD STD 1376 A 1 PIEZOELECTRIC CERAMIC MIL S 29593 AS SONOBUDY AN SSQ 110 XJ1 MIL-R-6106/28 RELAYS ELECTROMAG MIL-R-39016/45B RELAYS ELECTRO EST RELI	SH A2 93 AS F4 85 ES C2 EC ES F1 P	1 951 Z U 923 923 923 G AS N 923 941 941 A ER EC 85 N 923 941 941 A ER EC 85 N	
5845 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 2,	G- 1, Y- 0, Z-	1	
5850 NO42	MIL L 24282 LIGHT SIGNAL MULTIPURPOSE	SH D2 93	1 951 Z SH N	
5850 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	. G- 0, Y- 0, Z-	1	
5855 A279 5855 A295 5855 A349 5855 A352 5855 A353 5855 A353 5855 A358 5855 A360 5855 A360 5855 A361 5855 A362 5855 A363 5855 A363 5855 A366 5855 A366 5855 A367 5855 A368 5855 A370 5855 A370 5855 A371 5855 A371 5855 A373 5855 A374 5855 A376 5855 A376 5855 A376 5855 A376 5855 A376 5855 O0006 5855 O0007 5855 O0020 5855 O022 5855 O0224	MIL C 49290 COOLER DEWAR ASSY AN ASQ 170 MIL R 49404 REG VOLTAGE BIAS CN 1559 UA MIL L 49434 LT AIM INFRARED AN PAQ 4A MIL A 49425 AVIATOR IMAGE SYS AN AVS 6 MIL L 49426 LENS ASSY AN AVS 6V1 6V2 MIL L 49427 LENS ASSY AN AVS 6V1 6V2 MIL L 49428 IMAGE INTENSIFIER MX 10160 MIL P 49429 PWR SUPPLY ANVIS 18MM MIL V 49082C VIEW DRIVER AN VVS 2V MIL L 49147B LENS ASSY EYEPIECE AN VVS 2 MIL L 49147B LENS ASSY EYEPIECE AN VVS 2 MIL L 49147B LENS ASSY OBJ VIEW AN VVS 2 MIL L 49149B LEC CTRL ASSY AN VVS 2 MIL E 49151B PWR ADAPT ASSY AN VVS 2 MIL E 49150B ENTRANCE HOUS ASSY AN VVS 2 MIL E 49150B ENTRANCE HOUS ASSY AN VVS 2 MIL E 49150B PWR SUPPLY 25 MM MICRO MIL L XXX LENS ASSY EYEPIECE NIGHT VISIO MIL L XXX LENS ASSY EYEPIECE NIGHT VISIO MIL L XXX LENS ASSY EYEPIECE NIGHT VISIO MIL L XXX LENS ASSY AN PVS 7B MIL G 49313 GOGGLES NIGHT VISION ANPVS7 MIL P 49453 IMAGE INTEN ASSY MX 10130 MIL 49453 IMAGE INTEN ASSY MX 10130 MIL L 49366A LENS ASSY AN PVSH AN TVS5 MIL L 49366A LENS ASSY AN PVSH AN TVS5 MIL L 49366A LENS ASSY 155MM AN TVS5 MIL L 49366A LENS ASSY 155MM AN TVS5 MIL L 49156A LENS ASSY 155MM AN TVS5 MIL L 49156A LENS ASSY PYEPC AN PVS 5A MIL N 49065C NIGHT VIS GOGGLES AN PVS 5A MIL N 49063C NIGHT VIS GOGGLES AN PVS 5A MIL N 49063C NIGHT VISION AN TVS 5 MIL N 49064C NIGHT VISION AN TVS 5 MIL I 49052E IMAGE ASSY 18MM MX 9916 UV MIL I 49040D IMAGE INTENSIFIER MX 9644 MIL P 49146A PWR SUPPLY 18 MILL MICRO	CR A2 CR F2 CR F2 CR F2 CR F2 CR F2 CR F2 CR F2 CR F2 CR F2 CR F2 CR F2 CR F2 CR F2 CR F2 CR F2	862 864 904 A 883 891 904 A 911 914 914 A 913 921 921 A 913 921 921 A 913 921 921 A 913 921 921 A 913 921 923 G 913 921 924 923 G 921 941 941 A 921 941 941 A 921 941 941 A 921 941 941 A 921 941 941 A 921 924 923 G 921 924 929 G 921 924 929 G 921 924 929 G 921 924 929 G 921 924 929 G 921 924 929 G 921 924 929 G 921 924 929 G 921 924 929 G 921 924 929 G 921 924 929 G 921 924 929 G 921 924 929 G 921 924 929 G 921 924 929 G 921 924 929 G 921 924 929 G 92	BCCCCCC
5855 TOTAL-	35, DELINQUENT- 11, STATUS CODES: A- 16,	G- 16, Y- 2, Z-		
5860 A010 5860 A011 5860 A012 5860 A013 5860 A014	MIL L XXX LASER INFRARED OBSER AN PVS 6 MIL O XXX OPTICS MODULE MIL E XXX ELECTRONIC MODULE ASSY MIL P XXX POWER SUPPLY MIL L XXX LASER MODULE	CR F4 CR F4 CR F4 CR F4 CR F4	922 931 931 A N 922 931 931 A N 922 931 931 A N 922 931 931 A N 922 931 931 A N	
5860 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A- 5,	G- 0, Y- 0, Z-	0	
5865 A051 5865 A052 5865 R094	MIL T 49363 CR TEST SET CM SET TS3614 MIL T 49364 CR TEST SET CM SET TS3615 MIL A 87247 USAF AVIONICS EQPT DEFENSIVE	CR D2 CR D2 11 A2	864 874 913 A U E 882 884 913 A U E 903 913 913 A 11 N C	В

STANDARDIZATION PROJECTS	REPORT - SKD QIR FI 1992	
PROJECTTITLE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC RC GC SC LL F Q F Q F Q F Q T RU AU FU TU ET NT IT CA IYT IYT IYT A MS VS S HS	T C R O N N
		S D
5865 TOTAL- 3, DELINQUENT- 3, STATUS CODES: A-	3, G- 0, Y- 0, Z- 0	
5895 A324 MIL-C-58111(AV) CONTROL UNIT C-11746(V) 5895 A356 MIL A XXX AMPL FREQ MULTI AM4320 GRC 10 5895 A359 MIL-I-58110A(AV) INDICATOR,REMOTE 5895 A373 MIL M 12624C MICROPHONE RIBBON T23 5895 A375 MIL F XXX FILL DEV ELEC CNTR MX10579 VR 5895 A379 MIL A XXX AMPLIFIER PWR SUPP GRP 0G174 5895 A388 MIL C 49228 COMM CENTRAL AN ASC 15 1 2 5895 A391 MIL-A-70920 AMPL SWEEP GENERATOR ASSY 5895 A405 MIL I XXX INTERROGATOR SET AN PPX 3B 5895 A408 MIL A 49067A AIR TRAFFIC CON AN TSW 7A 5895 F404 MIL 0 87243 USAF OFFENSIVE AVIONICS 5895 0390 MIL T 49303 TRANSPONDER SET AN PPN 19V	AV F4 864 872 872 A AV D3 CR A4 873 893 904 A AV F1 881 884 884 A AV CR D1 883 894 904 A CR CR A4 883 903 903 A CR D2 892 912 912 A AR B4 912 922 922 A AR CR F4 904 922 923 Y CR R1 904 911 911 A CR 11 A2 911 931 Z 11 CR A2 892 912 912 A	N B C B C C C A C
5895 TOTAL- 12, DELINQUENT- 10, STATUS CODES: A- 1	10, G- 0, Y- 1, Z- 1	
59GP D081 59GP D085 59GP D087 59GP D089 59GP D089 59GP D089 59GP D089 59GP D090 59GP D090 59GP D090 59GP D093 59GP D093 59GP D095 59GP D095 59GP D095 59GP D096 6P STUDY LIST SPECS THAT REF CADMIUM 59GP D096 6P STUDY ON SOLVENTS FOR HAZMAT 59GP D096 6P STUDY ON MIL STD 242 PART I SEL STDS 59GP D097 6P STUDY ON MIL STD 242 PART 2 ELEC EQP 59GP D098 6P STUDY ON MIL STD 242 PART 9 ELEC EQP 59GP D099 6P STUDY ON MIL STD 242 PART 7 ELEC EQP 59GP D090 6P STUDY WIL STD 242 PART 7 ELEC EQP 59GP D100 6P STUDY 59GP D101 6P STUDY 59GP D102 6P STUDY UPDATE OF CFC REDUCTION PLAN 59GP D103 6P STUDY UPDATE OF CFC REDUCTION PLAN 59GP D103 6P STUDY ON ENVIRONMENT STRESS SCREENIN 59GP N104 MIL-STD-975J NOTICE 1 59GP 0105 MIL-F-28861 FLTRS AND CAPS RF1 EMI SUPPR 59GP 0105 MIL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR 59GP 0106 MIL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR 59GP 0107 MIL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR 59GP 0108 MIL-HDBK-815 59GP 0109 UL 508 89 INDUSTRIAL CONTROL EQUIPMENT 59GP 0110 MIL-STD-202F NOTICE	10, G- 0, Y- 1, Z- 1 S ES F3 904 912 922 A ES F3 912 914 923 G ES A3 913 914 914 A ES A3 A 914 924 924 A O1 ES F3 914 934 934 A ES A3 A 921 924 924 A ES A3 A 921 931 931 A ES F3 922 931 931 A ES F3 922 931 931 A ES F3 922 931 931 A ES F3 922 932 932 A ES F3 P 922 922 922 A ES F4 922 922 922 A ES F4 922 922 922 A ES F4 922 923 923 A ES F4 922 924 924 A ES F4 922 924 924 A ES F4 922 924 924 A ES F4 922 924 924 A ES F4 922 924 924 A ES F4 922 924 924 A ES F4 922 924 924 A ES F4 922 924 924 A ES F4 922 924 924 A ES F4 922 924 924 A ES F4 922 924 924 A ES F5 923 923 923 G ER EC ES F4 913 921 921 A ER EC ES F4 913 921 923 G ER EC ES F5 P 914 922 924 A ES F5 923 923 923 G ER EC ES F5 P 914 922 924 A ER EC ES F5 P 915 922 924 A ER EC ES F5 P 916 922 924 A ER EC ES F5 P 917 922 924 A ER EC ES F5 P 918 923 923 G ER EC ES F5 P 923 923 923 G ER EC ES F5 P 923 923 923 A ER EC ES F5 P 923 923 923 A ER EC ES F5 P 924 924 A ER EC ES F5 P 918 923 923 923 A ER EC ES F5 P 924 924 A ER EC ES F6 P 918 922 924 A ER EC ES F6 P 918 922 924 A ER EC ES F6 P 918 923 923 923 A ER EC ES F6 P 918 928 928 928 P 918 928 P 918 P 918 P P P P P P P P P P P P P P P P P P P	
330F IVINL- 23, DELIMOURNI- /, SINIVA CODES: N- 1	13, 0- 4, 1- 0, 2- 0	
5905 1148 5000 100 5905 1149 IR STDY RESISTOR WIRE W 13B5 50 2 5905 1150 IR STDY RES VARIABLE W NW 14B2 50 2 5905 1177 MIL R 55182 6 RES FXD FLM RNR70 5905 1209 IR STDY RESISTOR NETWORKS 02A 100 5	ES F4 921 924 924 A GS ES F4 921 924 924 A GS ES F4 921 924 924 A GS ES F4 921 924 924 A GS ES F4 921 924 924 A GS ES F4 921 924 924 A GS ES ES ES ES ES ES ES ES ES ES ES ES ES	

ASSIGNEE ACTI	VITY LISTING	ΡΔ ΔΔ RΔ PP _7.	A_ 7/A G/A S AC NC AC OC T C
	TITLE	RC GC SC LL F	QFQFQFTQTTRUAUFUTURO
PROJECT	TITLE	PÝ TÝ SN ÝN SRI	Ŕ ŜŔŔ ŜŔŔ ŜŔŔ Ť ŸŤ ŸŤ Ť ŘŤ Š Ď
5905 1258 01 5905 1258 03 5905 1258 03 5905 1259 02 5905 1259 03 5905 1259 05 5905 1259 06 5905 1259 07 5905 1259 09 5905 1259 09 5905 1259 00 5905 1261 02 5905 1261 06 5905 1261 06 5905 1261 06 5905 1261 07 5905 1261 07 5905 1261 07 5905 1261 07 5905 1261 07 5905 1261 07 5905 1261 07 5905 1261 07 5905 1261 07 5905 1261 07 5905 1261 07 5905 1273 5905 1273 5905 1273 5905 1291 01 5905 1291 01 5905 1292 5905 1293 5905 1293 5905 1294 5905 1294 5905 1295 5905 1296 5905 1301 04 5905 1301 04 5905 1301 04 5905 1301 04 5905 1301 00	MIL R 19 RES VAR WW LO OP TEMP GEN SPEC MIL-R-NNNNN RES FXD WW PWR TYPE HI RELI MIL-R-NNNNN/1 REES FXD WW PWR TYPE HI REL MIL-R-NNNNN/2 RES FXD WW PWR TYPE HI REL MIL-R-JNNNN/2 RES FXD FLM CHIP MI RELI MIL-R-JJJJJ RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/1 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/2 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/3 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/6 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/6 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/6 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI MIL-R-JJJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJJ/7 RES FXD FLM CHIP HI RELI MIL-R-JJJJJJ/7 RES FXD FLM ER MIL R 874/11 RES FXD FLM ER MIL R 874/12 RES NET FXD FLM ER MIL R 874/13 RES NET FXD FLM ER MIL R 874/14 RES NET FXD FLM ER MIL R 874/16 RES NET FXD FLM ER MIL R 874/17 RES NET FXD FLM ER MIL R 874/19 RES NET FXD FLM ER MIL R 874/19 RES NET FXD FLM ER MIL R 874/19 RES NET FXD FLM ER MIL R 874/19 RES NET FXD FLM ER MIL R 874/19 RES FXD FLM HI RELI IR STDY RES COMPOSITION 11B4 100 50 IR STDY RES FXD FLM HI RELI IR STDY RES FXD FLM HI RELI IR STDY RES FXD FLM CHIP ER MIL-R-35342FR ES FXD FLM CHIP ER MIL-R-355342FR ES FXD FLM CHIP ER MIL-R-914/4 RES NET SURFACE MOUNT 16 PIN MIL-R-914/4 RES NET SURFACE MOUNT 20 PIN MIL-R-914/4 RES NET SURFACE MOUNT 16 PIN MIL-R-914/3 RES NET SURFACE MOUNT 20 PIN MIL-R-914/4 RES NET SURFACE MOUNT ER MIL-R-914/3 RES NET SURFACE MOUNT ER MIL-R-914/3 RES NET SURFACE MOUNT ER MIL-R-914/3 RES NET SURFACE MOUNT ER MIL-R-914/3 RES NET SURFACE MOUNT ER MIL-R-914/3 RES NET SURFACE MOUNT ER MIL-R-914/6 RES NET SURFACE MOUNT MIL-R-914/7 RES NET SURFACE MOUNT MIL-R-914/7 RES NET FXD FLM SULATED MIL-R-914/7 RES NET FXD FLM SULATED MIL-R-914/7 RES NET SURFACE MOUNT MIL-R-914/6 RES NET FXD FLM SURFACE MNT MIL-R-914	F2444444444444444444444444444444444444	911 921 923 A ER EC 85 NA U D 912 922 924 A

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                                                                   PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
                                                                                         95. DELINQUENT- 38, STATUS CODES: A- 80, G
CAP FXD ELECTROLYTIC
EP STUDY ON VISUAL/MECH INSPECT FOR CER
CAP FXD CER DIELEC
MIL-STD-242 ELEC EQUIP PARTS SEL STD
MIL C 39006 26 CAP FXD ELECTROLYTIC TANT
MIL C 39006 27 CAPFXD ELECTROLYTIC TANT
MIL C 39006 27 CAPFXD ELECTROLYTIC TANT
MIL C 39006 27 CAPFXD ELECTROLYTIC TANT
MIL C 38439 5 CAP FXD FEED THROUGH ELECT
MIL I XXX 22 INSULATION PLASTIC
IR STDY CAP CERAMIC FIXED 04C2 5500 550
IR STDY VARIABLE CAPACITORIO 1 50 25
IR STDY CAP FIXED PAPER 01C3 2000 500
MIL C 39018 48 CAP FXD ELECTROLYTIC
MIL C 55514 CAP FXD PLSTC
MIL C 39008 AP FXD CERAMIC
MIL C 39006 CAPS FXD ELEC
MIL C 39006 CAPS FXD ELEC
MIL C 39006 CAPS FXD ELEC
IR STDY CAP CERAMIC FIXED 04C3 50 25
MIL-C-39006 22 CAP FXD ELEC TANT
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELEC
MIL C 39006 APS FXD ELECTROLYTIC
MIL C 39007 APS FXD ELECTROLYTIC
MIL C 39008 APS FXD ELECTROLYTIC
MIL C 39008 APS FXD ELECTROLYTIC
MIL C 39008 APS FXD ELECTROLYTIC TANT
MIL C 39006 AX CAP FXD ELECTROLYTIC TANT
MIL C 39006 AX CAP FXD ELECTROLYTIC TANT
MIL C 39003/3 CAP FXD ELECTROLYTIC TANT
MIL C 39003/3 CAP FXD ELECTROLYTIC TANT
MIL C 39003/3 CAP FXD ELECTROLYTIC TANT
MIL C-39003/3 CAP FXD ELECTROLYTIC TANT
MIL C-39003/3 CAP FXD ELECTROLYTIC TANT
MIL-C-39003/3 CAP FXD ELECTROLYTIC
MIL-C-39
               PROJECT
                                                                                                  .....TITLE.....
5905 TOTAL- 95, DELINQUENT- 38, STATUS CODES: A- 80, G- 15, Y- 0, Z-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0
                                                                                                                                                                                                                                                                                                                                                                                                                ER ES C2
ES F3 P
ES F4
EC ES C3
85 ES C2
85 ES C2
85 H5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  914 924 922 G
913 923 933 A
914 922 914 A
921 931 923 G
 5910 D459
 5910 D462
 5910 D464
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 911 923 932 A
911 923 932 A
923 931 931 A
 5910 F452
 5910 F453
 5910 F467
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             881 901 901 A ER ECC 99 U U S91 901 901 913 922 G ER ECC 85 U U S90 901 912 922 G ER ECC 85 U U S90 901 912 922 G ER ECC 85 U U S90 901 912 923 G ER ECC 85 U U S90 901 913 921 A ER ECC 85 U U S90 901 913 921 A ER ECC 85 U U S90 901 913 922 A ER ECC 85 U U S90 904 924 924 A ER ECC 85 U U S90 904 921 931 A ER ECC 85 U U S90 904 921 931 A ER ECC 85 U U S90 904 921 931 A ER ECC 85 U U S90 904 921 931 A ER ECC 85 U U S90 904 921 931 A ER ECC 85 U U S90 904 921 931 A ER ECC 85 U U S90 904 921 931 A ER ECC 85 U U S90 904 921 931 A ER ECC 85 U U S90 904 922 922 A ER ECC 85 U U S90 904 922 922 A ER ECC 85 U U S91 922 922 A ER ECC 85 U U S91 922 922 A ER ECC 85 U U S91 922 922 A ER ECC 85 U U S91 922 922 A ER ECC 85 U U S91 923 923 A ER ECC 85 U U S91 921 921 921 A ER ECC 85 U U S91 921 921 921 A ER ECC 85 U U S91 921 921 921 A ER ECC 85 U U S91 922 932 932 A ER ECC 85 U U S91 922 932 932 A ER ECC 85 U U S91 923 923 923 A ER ECC 85 U U S91 923 923 923 A ER ECC 85 U U S91 921 931 931 A ER ECC 85 U U S91 922 932 932 A ER ECC 85 U U S91 923 933 933 A ER ECC 85 U U S91 923 933 933 A ER ECC 85 U U S91 923 933 933 A ER ECC 85 U U S91 923 933 933 A ER ECC 85 U U S91 923 933 933 A ER ECC 85 U U S91 923 933 933 A ER ECC 85 U U S91 923 933 933 A ER ECC 85 U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 923 933 933 A ER ECC 85 U U U S91 
5910 1015 22
5910 1579
                                                                                                                                                                                                                                                                                                                                                                                                                    SH
ES
ES
                                                                                                                                                                                                                                                                                                                                                                                                                                                             A4
E3
E3
  5910 1641
                                                                                                                                                                                                                                                                                                                                                                                                               5910 1642
5910 1688 04
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       C
5910 1690
5910 1690 01
5910 1694
5910 1701
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      В
5910 1705
5910 1707
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      D
 5910 1708
5910 1710
5910 1711
 5910 1713
5910 1715
5910 1715 01
 5910 1716
 5910 1716 01
5910 1717
5910 1717 01
 5910 1718
                               1718 01
 5910
 5910 1726
5910 1727
5910 1727 01
5910 1728
5910 1729
5910 1729
5910 1730
 5910
                                  1741
 5910 1751
5910 1752
5910 1754
5910 1755
5910 1756
5910 1757
5910 1759
5910 1769
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        C
5910 1779
5910 1780
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       C
5910 1801
5910 1801 01
5910 1805
5910 1806
5910 1807
5910 1808
5910 1809
5910 1810
 5910
                                  1811
 5910 1812
5910 1813
5910 1814
 5910 1815
                                                                                                                                                                                                                                                                                                                                                                                                                   EC C1
EC ES C1
EC ES C1
85 ES F1 A
 5910
                                 1816
 5910 1817
5910 1818
5910 1821
```

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS \, S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT \, T RT \, D
                PROJECT
                                                                                                                          .....TITLE.....
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ER ES F5 A
ES F4 A
ES F4 A
ES F4 A
ES F4 A
ES F4 A
ES F4 A
ES F4 A
ES F4 A
5915 A217
5915 D218
5915 D219
5915 D220
5915 D221
5915 D222
                                                                                                                      MIL-S-49433/1 SURFACE ACOUSTIC WAVE DEV
A A 55161 FLTRS RF INTERFERENCE
A A 55162 FLTRS RF INTERFERENCE
A A 55163 FLTRS RF INTERFERENCE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           922 931 931 A ER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     922 931 931 A ER
922 931 931 A
922 931 931 A
922 931 931 A
922 931 931 A
922 931 931 A
922 931 931 A
922 931 931 A
922 931 931 A
922 931 931 A
922 931 931 A
922 931 931 A
922 931 931 A
922 931 931 A
922 931 931 A
922 931 931 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
923 933 933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
933 A
934 B
935 B
936 B
937 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
938 B
9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           922 931 931
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Α
                                                                                                                          A A 55164 FLTRS RF INTERFERENCE
                                                                                                                          A A 55165 FLTRS RF
5915 D222
5915 D223
5915 D224
5915 D225
5915 D226
5915 D227
5915 D228
5915 F229
5915 G362
5915 G362
5915 G362
5915 G362
5915 G362
5915 G362
5915 G362
5915 G362
5915 G362
5915 G362
5915 G362
5915 G362
5915 G362
5915 G362
                                                                                                                                                                                                                                                                                           INTERFERENCE
                                                                                                                  A A 55166 FLTRS RF INTERFERENCE
A A 55166 FLTRS RF INTERFERENCE
A A 55168 FLTRS RF INTERFERENCE
A A 55169 FLTRS RF INTERFERENCE
A A 55170 FLTRS RF INTERFERENCE
A A 55171 FLTRS RF INTERFERENCE
MIL-F-15733/56 FILTERS RFI HERM SEALED
MIL-F-15733/56 FILTERS RFI HERM SEALED
MIL-F-15733/29A(USAF FILTERS RFI
UL 1283 84 NOT2 ELECTROLMAGNETIC INTERFE
IR STDY MISC BANDPASS FIL 01B1 100 50
W-F-2190/1 FILTER RFI
W-F-2190/2 FILTER RFI
W-F-2190/3 FILTER RFI
W-F-2190/6 FILTER RFI
W-F-2190/6 FILTER RFI
W-F-2190/9 FILTER RFI
W-F-2190/10 FILTER RFI
W-F-2190/10 FILTER RFI
W-F-2190/17 FILTER RFI
W-F-2190/7 FILTER RFI
W-F-2190/7 FILTER RFI
W-F-2190/7 FILTER RFI
W-F-2190/5 FILTER RFI
                                                                                                                                                                                                                                                               RF INTERFERENCE
                                                                                                                        A A 55166 FLTRS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ES F4 A
ES F4 A
ES F4 A
ES F4 A
85 ES F2 A
85 ES F5 AP
YD F5 B
ES E3 A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ES ES ES ES ES ES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   F5 A
F5 A
                                                                                    02
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   F5 A
F5 A
                                                                                      04
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 5915 0362
5915 0362
5915 0362
5915 0362
5915 0363
                                                                                       08
                                                                                      09
5915 0362 10
5915 0362 11
5915 0363 05
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ES
                                                                                                                MIL A 49201 ARRESTER ELEC F1482 F1495 G
MIL M 49240A MULTIPLEXER TD 1235 P TTC
MIL-F-23419/11A(NA) FUSE CART INSTRUMENT
MIL-F-23419/12(NA) FUSES CART INSTRUMENT
MIL-F-23419/12(NA) FUSES CART INSTRUM
MIL F 24646 FUSE BOXES GENERAL SPEC
MS28937B FUSE LIMITER TYPE 5 60 AMP
MS28938B FUSE LIMITER INTER RATING
UL 512 87 FUSE HOLDERS
UL 977 84 FUSED POWER CIRCUIT DEVICES
MIL F 15160 60E FUSES INSTRUMENT STYLE
MIL F 23419 FUSE CARTRIDGE INST TYPE
MIL F 19207 1 FUSEHOLDER EXTRACTOR POST
MIL F 19207 1 FUSEHOLDER TYPE FHL10U
MIL F 19207 2E FUSEHOLDER TYPE FHL11H
MIL F 19207 3E FUSEHOLDER TYPE FHL13G
MIL F 19207 6J FUSEHOLDER TYPE FHL13G
MIL F 19207 6J FUSEHOLDER TYPE FHL16G
MIL F 19207 7J FUSEHOLDERS TYPE FHL16G
MIL F 19207 7J FUSEHOLDERS TYPE FHL29G
MIL F 19207 17D FUSEHOLDERS TYPE FHL29G
MIL F 19207 17D FUSEHOLDER TYPE FHL32W
MIL F 19207 22F FUSEHOLDER TYPE FHL32W
MIL F 19207 22F FUSEHOLDER TYPE FHL33W
MIL F 19207 22F FUSEHOLDER TYPE FHL33W
MIL F 19207 23G FUSEHOLDER TYPE FHL33W
MIL F 19207 25C FUSEHOLDER TYPE FHL33W
MIL F 19207 30B FUSEHOLDER TYPE FHL33W
MIL F 19207 30B FUSEHOLDER TYPE FHL35W
MIL F 19207 30B FUSEHOLDER TYPE FHL35W
MIL F 19207 30B FUSEHOLDER TYPE FHL35W
MIL F 19207 30B FUSEHOLDER TYPE FHL35W
MIL F 19207 30B FUSEHOLDER TYPE FHL35W
MIL F 19207 30B FUSEHOLDER TYPE FHL46W
MIL F 19207 30B FUSEHOLDER TYPE FHL46W
MIL F 19207 30B FUSEHOLDER TYPE FHL57G
MIL F 19207 30B FUSEHOLDER TYPE FHL57G
MIL F 19207 13D FUSEHOLDER TYPE FHL58G
IR STDY FUSES

O1C2 150 75
MIL F 19207 13D FUSEHOLDER FUPE FHL57G
MIL F 19207 13D FUSEHOLDER FUPE FHL57G
MIL F 19207 13D FUSEHOLDER FUPE FHL29W
MIL F 19207 13D FUSEHOLDER FUPE FHL27W
MIL F 19207 13D FUSEHOLDER FUPE FHL27W
MIL F 19207 13D FUSEHOLDER FUPE FHL27W
MIL F 19207 13D FUSEHOLDER FUPE FHL27W
MIL F 19207 13D FUSEHOLDER FUPE FHL27W
MIL F 19207 13D FUSEHOLDER FUPE FHL27W
MIL F 19207 13D FUSEHOLDER FUPE FHL27W
MIL F 19207 13D FUSEHOLDER FUPE FHL27W
MIL F 19207 13D FUSEHOLDER FUPE FHL27W
MIL F 19207 13D FUSEHOLDER FUPE FHL27W
MIL F 19207 13D FUSEHOLDER FUPE FUPE TO THE TORTOR TORTOR T
  5915 TOTAL- 27, DELINQUENT- 0, STATUS CODES: A- 26, G- 1, Y- 0, Z-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       904 924 924 A CR
923 924 924 A
921 924 924 A
921 931 931 A
  5920 A179
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    D2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CR D2
CR F1
NA ES F2
NA ES F4
SH A2
AS R2
AS R2
YD F5 B
YD F5 B
 5920 A947
5920 K186
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               NA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ח
 5920 K187
5920 N183
5920 N184
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      921 931 931 A
951 Z
914 924 923 G AS
914 924 923 Y AS
923 923 923 G YD
923 923 923 G YD
884 904 911 A ER SH 85
894 904 931 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 NA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      931
  5920 N185
    5920 N188
  5920 N189
  5920 0447 14
5920 0452
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SH D2
EC ES F2 P
5920 0459
5920 0459 01
5920 0459 02
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              5920 0459
                                                                                   03
  5920 0459
                                                                                   04
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
901 921 921 A ER SH 85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ER SH 85
ER SH 85
ER SH 85
ER SH 85
    5920 0459
    5920 0459
                                                                                   06
 5920 0459 07
5920 0459 08
5920 0459 09
5920 0459 10
  5920 0459
    5920 0459
    5920 0459
                                                                                    13
 5920 0459
5920 0459
5920 0459
5920 0459
                                                                                    14
15
                                                                                      16
 5920 0459
5920 0459
                                                                                    18
    5920 0460
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       931
931
    5920 0479
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          N
 5920 0480
5920 0483
5920 0484
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         U
  5920 0485
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         914 924 923 G
914 924 923 G
                                         0486
  5920 0487
```

ASSIGNEE ACT	TIVITY LISTING		ער ע	,		<i>,</i>				
	TITLE	PA AA BA P RC GC SC L ET NT IT C	P -Z- L F Q A IYT	-A- Z/ F Q F IYT IY	A G/A Q F Q T IYT	S AC T RU A MS	NC AU VS	AC FU S	OC TU HS	T C R O N N
		PY TY SN Y	n Srr	SRR SR	R SRR	T YT	ΥT	T	RT	SD
5920 0489	MIL-F-21346 FUSEHOLDERS BLOCK AND	SH C1		923 92	3 923	G ER	SH	85		N
5920 TOTAL-	40, DELINQUENT- 21, STATUS CODES: A- 28	, G- 8, Y- 1	, Z-	3						
5925 F137 5925 N123 5925 N124 5925 N126 5925 N126 5925 N127 5925 N128 5925 N130 5925 N131 5925 N133 5925 N133 5925 N136 5925 N136 5925 O220 5925 O221 5925 O222 5925 O223 5925 O224 5925 O225 5925 O224 5925 O225 5925 O226 5925 O227 5925 O228 5925 O233 5925 O233 5925 O233 5925 O233 5925 O233 5925 O233 5925 O233 5925 O233 5925 O233 5925 O233 5925 O233 5925 O233 5925 O233 5925 O233 5925 O233 5925 O233 5925 O233 5925 O233 5925 O233	40, DELINQUENT- 21, STATUS CODES: A- 28 CIR BREAKER NON TRIP FREE 5 TO 50 AMP MIL C 17361 1 CIRCUIT BREAKERS A50 MIL C 17361 4 CIRCUIT BREAKERS MIL C 17361 6 CIRCUIT BREAKERS MIL C 17361 7 CIRCUIT BREAKERS MIL C 17361 8 CIRCUIT BREAKERS TYPE AQB MIL C 17361 11 CIRCUIT BREAKERS TYPE AQB MIL C 17361 12 CIRCUIT BREAKERS TYPE AQB MIL C 17361 13 CIRCUIT BREAKERS A1609 MIL C 17361 14 CIRCUIT BREAKERS A1601 MIL C 17361 15 CIRCUIT BREAKERS A1602 MIL C 17361 15 CIRCUIT BREAKERS A1602 MIL C 17361 15 CIRCUIT BREAKERS A1602 MIL C 17361 16 CIRCUIT BREAKERS A1602 MIL C 17361 17 CIRCUIT BREAKERS A1601 MIL C 17361 18 CIRCUIT BREAKERS A1602 MIL C 17361 19 CIRCUIT BREAKERS A1601 MIL C 17361 19 CIRCUIT BREAKERS A1602 MIL C 17361 10 CIRCUIT BREAKERS A1602 MIL C 17361 10 CIRCUIT BREAKERS A1602 MIL C 17361 10 CIRCUIT BREAKERS A1602 MIL C 17361 10 CIRCUIT BREAKERS A1602 MIL C 17361 10 CIRCUIT BREAKERS MIL C 1776 10 CIRCUIT BREAKERS MI	85 H5 SH A1 SH A1 SH A1 SH A1 SH A1 SH A1 SH A1 SH A1 SH A1 SH A1 SH A2 F5 H5 ES ES ES ES ES ES ES ES ES ES ES ES ES		923 93 911 93 911 93 911 93 911 93 911 93 911 93 911 93 911 93 911 91 913 92 913 93 915 93 917 93 918 94 918 94 918 95 918 931 1 931 1 931 1 931 1 931 1 931 1 1 931 1 1 933 1 933 1 933 1 933 1 933 1 933 1 933 1 933 1 933 1 933 1 933 1 933 1 933 1 933 1 934 1 935 1 93	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YDH DASSCECCEC ASDD ASDD	85 99555555555 988888888888888888888888	ES		
5925 TOTAL-	33, DELINQUENT- 3, STATUS CODES: A- 18	, G- 15, Y- 0	, Z-	0						
5930 A694 5930 A710 01 5930 A717 5930 A725 01 5930 A725 02 5930 D708 5930 D708 5930 F728 5930 F729 5930 N677 5930 N677 5930 N677 5930 N677 5930 N718 5930 N718 5930 N718 5930 N718 5930 N722 5930 N722 5930 N723 5930 N723 5930 N724 5930 N724 5930 1442 5930 1443 5930 1448 5930 1458 5930 1464 5930 1464	MIL-S-02300 SWITCH PRESSURE MIL-S-12285/1 SWITCH THERMOSTATIC LONG MIL-S-12285 SWITCHES THERMOSTATIC MIL-S-12285/1F SWITCH TERMASTATIC LONG MIL S 12285/2E SWITCH THERMOSTATIC EP STUDY MIL SL 8805 LEADWIRE ROMTS EP STUDY DESC DRAW PT NO CROSS REF MIL-S-22885/101(USAF SWITCH PUSHBUTTON MIL-S-28834/1(USAF) SWITCH TOG POS BREAK MIL S 16032L 1 SWITCH AND DETECTORS MIL S 16032L 1 SWITCH DOOR TYPE 1C DM 1 0 MIL S 16032 2 SWITCH WATER MAGAZINE MIL S 16032 3 SWITCH THERMOSTATIC MIL-S-22885/111 SWITCHES PB LED ILLUM MIL S 28714A SWITCH ROTARY SOLENOID GEN	AT F2 AT F1 AT F4 AT F4 ES F3 ES F3 ES ES F2		911 92 913 93 923 93 923 93 923 93 923 93 901 92 901 92 901 92 901 92 921 93 922 93 922 93 922 93 922 93 921 92 921 93 923 93 924 99 925 99 926 99 927 99 927 99 928 99 929 99 90 90 90 90 90 90 90 90 90 90 90 90 9	1 921 9231 9231 9231 9333 9334 9344	AAAAAAAAYYYYAAAAAAAAGAAAAGG ER EEEEE	いっつつこののこのである。	855 9855 9855 9955 9855	ES NA	

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
                                                                                                                                                                          MIL-S-24236/15 SWITCH THERMOSTATIC

MIL-S-22885/8 SWITCH PB ILLUM MOMENTARY

MIL-S-22885/8 SWITCH PB ILLUM SWITCH

MIL-S-22885/11 SWITCH PB ILLUM SWITCH

MIL-S-22885/11 SWITCH PB ILLUM SWITCH

MIL-S-22885/11 SWITCH PB ILLUM SWITCH

MIL-S-2886/2 SWITCH TOGGLE AND LOCK FLUSH

MIL-S-2886/2 SWITCH TOGGLE FLUSH MOUNT

MIL-S-2886/3 SWITCH ROTARY OPEN CONSTRUC

MIL S 3786/5 SWITCH ROTARY OPEN CONSTRUC

MIL S 24236/11 SWITCH THERMOSTATIC

MIL S 24236/13 SWITCH THERMOSTATIC

MIL S 24236/25 SWITCH SENS SPDT MOMENTARY

MIL-S-8805/29 SWITCH SENS SPDT MOMENTARY

MIL-S-8805/29 SWITCH PUSH WOMENTARY

MIL-S-8805/29 SWITCH PUSH PDT MOMENTARY

MIL-S-8805/29 SWITCH PUSH PDT MOMENTARY

MIL-S-8805/25 SWITCH PB ILLUM LENS

EC ES F2

MIL S 22885/53 SWITCH PB ILLUM LENS

EC ES F2

MIL S 22885/52 SWITCH PB ILLUM COLOR FLT

MIL S 22885/55 SWITCH DIP

MIL S 33504/2 SWITCH DIP

MIL S 33504/4 SWITCH DIP

MIL S 83504/5 SWITCH DIP

MIL S 83504/5 SWITCH DIP

MIL S 83504/6 SWITCH DIP

MIL S 83504/6 SWITCH DIP

MIL S 83504/6 SWITCH DIP

MIL S 83504/7 SWITCH DIP

MIL S 83504/6 SWITCH DIP

MIL S 83504/6 SWITCH DIP

MIL S 83504/7 SWITCH DIP

MIL S 83504/7 SWITCH DIP

MIL S 83504/7 SWITCH DIP

MIL S 83504/7 SWITCH DIP

MIL S 83504/7 SWITCH DIP

MIL S 83504/7 SWITCH DIP

MIL S 83504/6 SWITCH DIP

MIL S 83504/7 SWITCH DIP

MIL S 83504/7 SWITCH DIP

MIL S 83504/7 SWITCH DIP

MIL S 83504/7 SWITCH DIP

MIL S 83504/7 SWITCH DIP

MIL S 83504/7 SWITCH DIP

MIL S 83504/7 SWITCH DIP

MIL S 83504/7 SWITCH DIP

MIL S 83504/7 SWITCH DIP

MIL S 83504/7 SWITCH DIP

MIL S 83504/7 SWITCH DIP

MIL S 83504/7 SWITCH PBSSURE

MIL S 22885/90B SWITCH PUSH BUTTON ILL

MIL S 22885/90B SWITCH PUSH BUTTON ILL

MIL-S-22885/90B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   R SRR SRR SRR T YT YT T T  
912 932 932 A ER EC 85  
913 924 932 A ER EC 99  
913 923 932 A ER EC 99  
913 922 932 A ER EC 85  
913 922 932 A ER EC 85  
913 923 933 A ER EC 85  
913 923 933 A ER EC 85  
913 923 933 A ER EC 85  
914 923 923 G ER EC 85  
914 932 923 G ER EC 85  
914 932 923 G ER EC 85  
914 932 923 G ER EC 85  
914 932 923 G ER EC 85  
914 932 923 G ER EC 85  
914 932 923 G ER EC 85  
914 932 923 G ER EC 85  
921 923 932 A ER EC 85  
921 923 923 A ER EC 85  
921 924 924 A ER EC 85  
921 923 931 A ER EC 85  
922 932 932 A ER EC 85  
922 932 932 A ER EC 85  
922 932 932 A ER EC 85  
922 932 932 A ER EC 85  
922 933 933 A ER EC 85  
922 933 933 A ER EC 85  
922 933 933 A ER EC 85  
922 933 933 A ER EC 85  
922 933 933 A ER EC 85  
922 933 933 A ER EC 85  
922 933 933 A ER EC 85  
922 933 933 A ER EC 85  
922 933 933 A ER EC 85  
922 934 934 A ER EC 85  
922 934 934 A ER EC 85  
922 934 934 A ER EC 85  
922 934 934 A ER EC 85  
922 934 934 A ER EC 85  
922 934 934 A ER EC 85  
922 934 934 A ER EC 85  
922 934 934 A ER EC 85  
922 934 934 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
923 933 933 A ER EC 85  
                                    PROJECT
                                                                                                                                                                                                                           .....TITLE.....
           5930 1470
5930 1476
             5930 1477
5930 1478
             5930 1479
5930 1482
5930 1483 01
5930 1483 02
5930 1486
1489
             5930 1489
5930 1490
             5930 1491
             5930 1496
5930 1498
                5930
                                                                                1499
             5930
                                                                                1500
         5930 1500
5930 1501
5930 1502 01
5930 1502 02
5930 1502 04
5930 1503 01
5930 1503 02
           5930
5930
5930
                                                                                1503 03
1503 04
                                                                                                                                                             05
                                                                                   1503
                                                                                1503 06
1503 07
1503 08
1504
             5930
             5930
             5930
5930
           5930 1505 01
5930 1506
5930 1507
5930 1508
             5930 1509
                5930
                                                                                   1510
           5930 1511
5930 1512
5930 1513
5930 1514
5930 1515
             5930 TOTAL- 70, DELINQUENT- 5, STATUS CODES: A- 56, G- 10, Y- 4, Z- 0
                                                                                                                                                                                                           MIL-C-55302/42 CONNECTOR, PRINTED CIRCUIT MIL-C-55302/42 CONNECTOR, PRINTED CIRCUIT DOD C 55302/159 CONN PC ASSMBLY AND MCC DOD C 55302/160 CONN PC SUBASSMBLY ACCES DOD C 55302/161 CONN PC SUBASSMBLY ACCES DOD C 55302/163 CONN PC SUBASSMBLY ACCES DOD C 55302/163 CONN PC SUBASSMBLY ACCES DOD C 55302/164 CONN PC SUBASSMBLY ACCES MIL-C-55302/90 CONN PRINTED CIR SUBASSEM MIL-C-55302/90 CONN PRID CIR SUBASSEMBLY MIL-C-55302/91 CONN PRTD CIR SUBASSEMBLY MIL-C-55302/92 CONN PRTD CIR SUBASSEMBLY MIL-C-55302/92 CONN PRTD CIR SUBASSEMBLY MIL-C-55302/94 CONN PRTD CIR SUBASSEMBLY MIL-C-55302/95 PRINTED CIR SUBASSEMBLY MIL-C-55302/95 PRINTED CIR SUBASSEMBLY MIL-C-55302/96 CONN PRT CIR CUBASSEMBLY MIL-C-55302/96 CONN PRT CIR CUBASSEMBLY MIL-C-55235 CONN COAXIAL RAD FREQ STUDY RQMTS FOR CONN TO BE USED IN SPACE A A 55091 CONN ELEC IEEE 488 STD RECT A A 55092 CONN ELEC IEEE 488 STD RECT A A 55093 CONN ELEC IEEE 488 STD RECT A A 55095 CONN ELEC IEEE 488 STD RECT A A 55095 CONN ELEC IEEE 488 STD RECT A A 55095 CONN ELEC IEEE 488 STD RECT A A 55095 CONN ELEC IEEE 488 STD RECT A A 55095 CONN ELEC IEEE 488 STD RECT A A 55095 CONN ELEC IEEE 488 STD RECT A A 55095 CONN ELEC IEEE 488 STD RECT A A 55095 CONN ELEC IEEE 488 STD RECT A A 55095 CONN ELEC IEEE 488 STD RECT A A 55095 CONN ELEC IEEE 488 STD RECT A A 55095 CONN ELEC IEEE 488 STD RECT A A 55095 CONN ELEC IEEE 488 STD RECT MINI POLAR SHEL A 55138 CONN ELEC IEEE 488 STD RECT MINI POLAR SHEL A 55138 CONN ELEC IEEE 488 STD RECT MINI POLAR SHEL A 55138 CONN ELEC IEEE 488 STD RECT MINI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    894 902 902 A AT
894 902 902 A AT
922 934 934 A CR
922 934 934 A CR
922 934 934 A CR
922 934 934 A CR
922 934 934 A CR
922 934 934 A CR
923 924 923 G CR
923 924 923 G CR
923 924 923 G CR
923 924 923 G CR
923 924 923 G CR
923 924 923 G CR
923 924 923 G CR
923 924 923 G CR
923 924 924 A
922 924 924 A
922 924 924 A
922 924 924 A
922 924 924 A
922 924 924 A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        AT C5
AT C5
CC2
CR ES C2
CR ES C2
CR ES C2
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES C5
CR ES
             5935 A370 01
5935 A418 01
         5935 A418 01
5935 A418 02
5935 A418 03
5935 A418 04
5935 A418 05
5935 A444 01
5935 A444 02
5935 A444 04
5935 A444 05
5935 A444 05
5935 A444 06
5935 A444 08
5935 A444 08
5935 A445 08
5935 A445 08
5935 D419
5935 D419
5935 D420
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CR ES C5 A
AT F4
CR ES F1
ES A3 P
ES F4 A
ES F4 A
ES F4 A
ES F4 A
             5935 D420
           5935 D421
5935 D422
5935 D423
5935 D424
```

ASSIGNEE ACT	IVITY LISTING	ΡΔ	ΔΔ	RΔ	DР	_7_		7/Δ	G/A	ς	۸۲	NC	ΔΓ	በር	τr
		RC ET	GC	SC	ĹĹ	F Q	F Q	F 0	F 0	Ť	RÜ MS	AU VS	FŬ	TÜ	R D N N
PROJECT	TITLE	PΫ	ΤÝ	ŜŃ	Ϋ́N	SRR	ŠŔŔ	ŠŔŔ	ŠŔŔ	T	ΥŤ	ŸŤ	Ť	RT	SD
5935 D425 5935 D426 5935 D427 5935 D428 5935 D429 5935 D429 5935 D430 5935 D431 5935 D432 5935 D433 5935 D433 5935 D433 5935 D436 5935 D437 5935 D438 5935 D438 5935 D438 5935 D438 5935 D438 5935 D439 5935 D439 5935 F400 00 5935 F400 5935 F400 5935 F407 5935 F407 5935 F407 5935 F407 5935 F407 5935 F407 5935 F407 5935 F407 5935 F407 5935 F407 5935 F407 5935 N336 02 5935 N336 02 5935 N336 02 5935 N336 02 5935 N336 02 5935 N336 02 5935 N336 02 5935 N336 02 5935 N336 02 5935 N336 02 5935 N336 02 5935 N336 02 5935 N336 02 5935 N336 02 5935 N336 02 5935 N336 03 5935 N336 00 5935 N336 00 5935 N336 00 5935 N336 00 5935 N336 00 5935 N394 01 5935 N394 02 5935 N394 03 5935 N394 04 5935 N396 05 5935 N396 06 5935 N396 07 5935 N396 07 5935 N396 08 5935 N397 09 5935 N397 00	A A 55139 CONN ELEC IEEE488 STD RECT MIN A A 55140 CONN ELEC IEEE488 STD RECT MIN A A 55141 CONN ELEC IEEE488 STD RECT MIN A A 55142 CONN ELEC IEEE488 STD RECT MIN A A 55142 CONN ELEC IEEE488 STD RECT MIN A A 55144 CONN ELEC IEEE488 STD RECT MIN A A 55145 CONN ELEC IEEE488 STD RECT MIN A A 55145 CONN ELEC IEEE488 STD RECT MIN A A 55146 CONN ELEC IEEE488 STD RECT MIN A A 55147 CONN ELEC IEEE488 STD RECT MIN A A 55147 CONN ELEC IEEE488 STD RECT MIN A A 55149 CONN ELEC IEEE488 STD RECT MIN A A 55149 CONN ELEC IEEE488 STD RECT MIN A A 55150 CONN ELEC IEEE488 STD RECT MIN A A 55150 CONN ELEC IEEE488 STD RECT MIN A A 55150 CONN ELEC IEEE488 STD RECT MIN A A 55151 CONN ELEC IEEE488 STD RECT MIN A A 55151 CONN ELEC IEEE488 STD RECT MIN A A 55155 CONN ELEC IEEE488 STD RECT MIN A A 55155 CONN ELEC IEEE488 STD RECT MIN A A 55155 CONN ELEC IEEE488 STD RECT MIN A A 55155 CONN ELEC IEEE488 STD RECT MIN A A 55155 CONN ELEC IEEE488 STD RECT MIN A A 55155 CONN ELEC IEEE488 STD RECT MIN A A 55155 CONN ELEC IEEE488 STD RECT MIN A CONTACT MIL			D22 D22 D25 D55 D51 D11 D12 D22 D2	44444444444444	921 921 921 921 921 931 931	912 912 912 912 912 912 912 912 912 912	932 932 932 932 932 912 912 912 932 932 932	924 924 924 924 924 924 924 924 924 924		CR	AS OS E E C SH	17717717717785 85		DODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD

ASSIGNEE ACTI	VITY LISTING	DA		DA	00	7		7 / 6	C /A	c .	c N	- 60	. 00	τ.	_
		RC	GC	ŞÇ		FQ	FQ	FQ	G/A F Q	TR	UA	j Fü	TU	Ŕ	Ö
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	IYT SRR	A M	S V	S S	RT	S	D
5935 N399 04 5935 N399 04 5935 N399 04 5935 N399 04 5935 N399 04 5935 N4448 02 5935 N4448 02 5935 N4448 02 5935 N4448 02 5935 N4448 02 5935 N448 02 60 60 60 60 60 60 60 60 60 60 60 60 60	MIL R 2726 28 RECEPTACLE 4 POLE MIL R 2726 37D RECEPTACLE SYMBOL 1099 1 MS3412D CONNECTOR RECOPTACLE ELECTRIC MIL-C-55302/130 CON PRINT CIR RECEP MIL-C-55302/130 CON PRINT CIR RECEP MIL-C-55302/130 CON PRINT CIR RECEP MIL-C-55302/130 CON PRINT CIR RECEP MIL-C-55302/130 CON PRINT CIR PLUG RA MIL-C-55302/130 CON PRINT CIR RECEP MIL-C-55302/130 CON PRINT CIR RECEP MIL-C-55302/130 CON PRINT CIR RECEP MIL-C-55302/130 CON PRINT CIR RECEP MIL-C-55302/130 CON PRINT CIR RECEP MIL-C-55302/130 CON PRINT CIR RECEP MIL-C-55302/130 CON PRINT CIR RECEP MIL-C-55302/130 CONN ELEC CIR THERAD HID DEN MIL-C-55302 ROWN ELEC CIR RECEPT MIL C 83723 CONNECTOR PLUG ATTACHABLE REV H MIL C 83723 CONN ELEC CIRC RECEPT MIL C 83723 TO CONN ELEC CIRC PLUG PIN MIL C 83723 TO CONN ELEC CIRC PLUG PIN MIL C 83723 TO CONN ELEC CIRC PLUG PIN MIL C 83723 TO CONN ELEC CIRC PLUG PIN MIL C 83723 TO CONN ELEC CIRC RECEPT MIL C 83723 TO CONN ELEC CIRC PLUG MIL C 83723 TO CONN ELEC CIRC PLUG MIL C 83723 TO CONN ELEC CIRC RECEPT MIL C 83723 TO CONN ELEC CIRC RECEPT MIL C 83723 TO CONN ELEC CIRC RECEPT MIL C 83723 TO CONN ELEC CIRC RECEPT MIL C 83723 TO CONN ELEC CIRC PLUG MIL C 85049 XX CONN BACKSHELL MIL C 85049 XX CONN BACKSHELL MIL C 85049 XX CONN BACKSHELL MIL C 85049 XX CONN BACKSHELL MIL C 85049 XX CONN BACKSHELL MIL C 85049 XX CONN BACKSHELL MIL C 85049 XX CO	ASRCCRC 855555885CCRC	ES ES ES ES ES	R42221222222222222222222222222222222222	PPPPP P P	931	901 902 902 902 903 903 903 903 903 903 903 903	921 921 912 912 913 921 921 921 921 921 913 913	931 934 934 923 923 923 923 923 923 923 923 923 923	00000000000000000000000000000000000000	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	8 177 855 855 855 855 855 855 855 855 855 8		U	C

ASSIGNEE ACTI	IVITY LISTING		, KD Q	11		179	L			
		PA AA BA RC GC SC	PP -Z-	-A- F 0	Z/A F 0	G/A S	AC N	AC I FU	OC T	C
PROJECT	TITLE	ET NT IT PY TY SN	ČĀ ÍYT YN SRR	IYT SRR	IYT SRR	IYT A	MS V	ŠŠ	HS N RT S	Ň
5935 3808 02 5935 3808 03 5935 3808 04 5935 3816 01 5935 3816 02 5935 3816 04 5935 3816 04 5935 3816 07 5935 3816 07 5935 3816 00 5935 3816 00 5935 3816 10 5935 3816 11 5935 3816 11 5935 3816 12 5935 3816 10 5935 3816 10 5935 3816 10 5935 3816 10 5935 3819 04 5935 3820 0 5935 3827 0 5935 3827 0 5935 3837 0 5935 3837 0 5935 3838 0 5935 <td< td=""><td>MIL C 39012 133 CONN RECEP SMC PC MIL C 39012 134 CONN RECEP SMB PC RT MIL C 39012 135 CONN RECEP SMB PC MIL STD 348A CONN RE INTERFACE STD W C 596 11 CONN RECEP 15A 125V W C 596 12 CONN RECEP 15A 250V W C 596 12 CONN RECEP 15A 250V W C 596 15 CONN RECEP 15A 250V W C 596 16 CONN RECEP 15A 250V W C 596 16 CONN RECEP 15A 250V W C 596 61 CONN RECEP 20A 125V W C 596 61 CONN RECEP 20A 250V W C 596 64 CONN RECEP 20A 250V W C 596 64 CONN RECEP 20A 250V W C 596 65 CONN RECEP 20A 250V W C 596 65 CONN RECEP 20A 250V W C 596 68 CONN RECEP 20A 250V W C 596 85 CONN RECEP 15A 250 W C 596 85 CONN RECEP 15A 250V W C 596 86 CONN RECEP 15A 25V W C 596 98 CONN RECEP 15A 25V W C 596 99 CONN RECEP 15A 25V W C 596 99 CONN RECEP 15A 125V W C 596 99 CONN RECEP 15A 125V W C 596 164 CONN RECEP 15A 125V W C 596 164 CONN RECEP 15A 125V W C 596 164 CONN RECEP 15A 125V M C 596 164 CONN RECEP 15A 125V M C 596 164 CONN RECEP 15A 125V M C 596 165 CONN PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL C 28754 30 CONNECTORS ELECTRICAL MIL C 28754 15A 1 CONNECTORS ELECTRICAL MIL C 28754 31C 1 CONNECTORS ELECTRICAL MIL C 28754 33D 1 CONNECTORS ELECTRICAL MIL C 28754 33D 1 CONNECTORS ELECTRICAL MIL C 28754 33D 1 CONNECTORS ELECTRICAL MIL C 28754 43B 1 CONNECTO</td><td>22121212121212121212121212121212121212</td><td>921 921 921 921 921 921 921 921</td><td>912 912 912 912 911 911 912 912 912 912</td><td>941 912 932 932 932 921 921 931 931 931 931 931</td><td>99233 GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG</td><td>CR SSISSISSISSISSISSISSISSISSISSISSISSISSI</td><td>85555555555555555555555555555555555555</td><td></td><td>A C</td></td<>	MIL C 39012 133 CONN RECEP SMC PC MIL C 39012 134 CONN RECEP SMB PC RT MIL C 39012 135 CONN RECEP SMB PC MIL STD 348A CONN RE INTERFACE STD W C 596 11 CONN RECEP 15A 125V W C 596 12 CONN RECEP 15A 250V W C 596 12 CONN RECEP 15A 250V W C 596 15 CONN RECEP 15A 250V W C 596 16 CONN RECEP 15A 250V W C 596 16 CONN RECEP 15A 250V W C 596 61 CONN RECEP 20A 125V W C 596 61 CONN RECEP 20A 250V W C 596 64 CONN RECEP 20A 250V W C 596 64 CONN RECEP 20A 250V W C 596 65 CONN RECEP 20A 250V W C 596 65 CONN RECEP 20A 250V W C 596 68 CONN RECEP 20A 250V W C 596 85 CONN RECEP 15A 250 W C 596 85 CONN RECEP 15A 250V W C 596 86 CONN RECEP 15A 25V W C 596 98 CONN RECEP 15A 25V W C 596 99 CONN RECEP 15A 25V W C 596 99 CONN RECEP 15A 125V W C 596 99 CONN RECEP 15A 125V W C 596 164 CONN RECEP 15A 125V W C 596 164 CONN RECEP 15A 125V W C 596 164 CONN RECEP 15A 125V M C 596 164 CONN RECEP 15A 125V M C 596 164 CONN RECEP 15A 125V M C 596 165 CONN PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL C 28754 30 CONNECTORS ELECTRICAL MIL C 28754 15A 1 CONNECTORS ELECTRICAL MIL C 28754 31C 1 CONNECTORS ELECTRICAL MIL C 28754 33D 1 CONNECTORS ELECTRICAL MIL C 28754 33D 1 CONNECTORS ELECTRICAL MIL C 28754 33D 1 CONNECTORS ELECTRICAL MIL C 28754 43B 1 CONNECTO	22121212121212121212121212121212121212	921 921 921 921 921 921 921 921	912 912 912 912 911 911 912 912 912 912	941 912 932 932 932 921 921 931 931 931 931 931	99233 GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	CR SSISSISSISSISSISSISSISSISSISSISSISSISSI	85555555555555555555555555555555555555		A C

ASSIGNEE ACTI	VITY LISTING	DA A	A DA	nn	7	Α.	7/8	C /A	C A	~ NC	٧.	٥c	T (^
		RC G	A BA C SC IT IT	LL	FQ	FQ	FQ	FQ	TR	J AU	FU	TU	R	Ď
PROJECT	TITLE	ÞΫΫ	Y SN	Ϋ́N	SRR	SRR	SRR	SRR	Τ̈́Ϋ́	i vi	Ť	RT		
5935 3848 14 5935 3848 14 5935 3848 16 5935 3848 17 5935 3848 18 5935 3848 20 5935 3848 21 5935 3848 22 5935 3848 22 5935 3848 22 5935 3848 22 5935 3848 22 5935 3848 27 5935 3848 27 5935 3848 27 5935 3850 00 5935 3850 00 5935 3850 00 5935 3850 10 5935 3850 11 5935 3850 12 5935 3850 12 5935 3850 10 5935 3850 10 5935 3850 10 5935 3850 10 5935 3850 10 5935 3850 10 5935 3850 10 5935 3850 10 5935 3851 00 5935 3851 00 5935 3851 00 5935 3851 00 5935 3851 00 5935 3851 00 5935 3851 10 5935 3851 10 5935 3851 10 5935 3851 10 5935 3851 10 5935 3851 10 5935 3851 10 5935 3851 11 5935 3851 10 5935 3851 11 5935 3851 10 5935 3851 11 5935 3851 11 5935 3851 11 5935 3851 10 5935 3851 11 5935 3851 11 5935 3851 11 5935 3851 11 5935 3851 11 5935 3851 11 5935 3851 11 5935 3851 10 5935 3851 11 5935 3851 11 5935 3851 11 5935 3851 11 5935 3851 11 5935 3851 11 5935 3851 11 5935 3851 11 5935 3851 11 5935 3851 11 5935 3851 11	MIL-R-RRRR/64 CONN PLUG ELEC RF COAX MIL-C-RRRRR/64 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/65 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/71 CONN PLUG ELEC RF COAX MIL-C-RRRRR/72 CONN PLUG ELEC RF COAX MIL-C-RRRRR/73 CONN PLUG ELEC RF COAX MIL-C-RRRRR/73 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/75 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/81 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/81 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/81 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/91 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/91 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/102 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/102 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/112 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/112 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/112 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/112 CONN RECEPT ELEC RF COAX MIL-C-S96/9 CONN PLUG ELEC 15A 125V W-C-596/10 CONN PLUG ELEC 15A 125V W-C-596/10 CONN PLUG ELEC 15A 125V W-C-596/10 CONN RECEPT ELEC 0A 120/208V W-C-596/10 CONN RECEPT ELEC 0A 120/208V W-C-596/10 CONN PLUG ELEC 15A 125V W-C-596/10 CONN PLUG ELEC 15A 125V W-C-596/10 CONN PLUG ELEC 15A 125V W-C-596/10 CONN PLUG ELEC 15A 125V W-C-596/10 CONN PLUG ELEC 20A 125/250V W-C-596/10 CONN PLUG ELEC 20A 125/250V W-C-596/10 CONN PLUG ELEC 20A 125/250V W-C-596/10 CONN PLUG ELEC 3A 125/250V W-C-596/10 CONN PLUG ELEC 3A 125/250V W-C-596/10 CONN PLUG ELEC 15A 125V W-C-596/10 CONN PLUG ELEC 15A 125V W-C-596/10 CONN PLUG ELEC 15A 125V W-C-596/10 CONN PLUG ELEC 3A 125/250V W-C-596/10 CONN PLUG ELEC 3A 125/250V W-C-596/10 CONN PLUG ELEC 3A 125/250V W-C-596/10 CONN PLUG ELEC 3A 125/250V W-C-596/10 CONN PLUG ELEC 3A 125/250V W-C-596/10 CONN PLUG ELEC 3A 125/250V W-C-596/10 CONN RECEPT ELEC 3A 125V W-C-596/10 CONN PLUG ELEC 5A 125V W-C-596/10 CONN RECEPT ELEC 3A 125V W-C-596/10 CONN RECEPT ELEC 3A 125V W-C-596/10 CONN PLUG ELEC 5A 125V W-C-596/10 CONN PLUG ELEC 5A 125V W-C-596/10 CONN PLUG ELEC 5A 125V W-C-596/10 CONN PLUG ELEC 5A 125V W-C-596/10 CONN PLUG ELEC 5A 125V W-C-596/10 CONN PLUG ELEC 5A 125V W-C-596/10 CONN PLUG ELEC FC COAX MIL-C-RRRR/24 CONN PLUG ELEC FC COAX MIL-C-RRRR/24 CONN R	ESR EE EE EE EE EE EE EE EE EE EE EE EE EE	A4444444444444444444444444444444444444	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		913 913 913 913 913 913 913 913 913 913	924 932 932 932 932 932 932 932 932 932 932	923 923 923 931 931 931 931 931 931 931 931 931 93	AAAYYYAAYYYAAYYYA	X	855885585585585585585585585585585585585	らいらいのであるというできます。	**************************************	

ASSIGNEE ACTI	VITY LISTING	DA AA DA DD :	7 A 7/A C/A C AC NC AC OC T C
		RC GC SC LL F	Q F Q F Q F Q T RU AU FU TU R O
PROJECT	TITLE	PY TY SN YN SF	RR SRR SRR SRR T YT YT T RT S D
5935 3853 18 5935 3853 19 5935 3853 19 5935 3854 01 5935 3854 05 5935 3856 01 5935 3856 02 5935 3856 03 5935 3856 04 5935 3856 05 5935 3857 01 5935 3857 01 5935 3858 02 5935 3858 03 5935 3858 03 5935 3858 03 5935 3858 03 5935 3859 04 5935 3859 00 5935 3859 01 5935 3859 00 5935 3860 01 5935 3860 02 5935 3860 07 5935 3860	MIL-C-RRRRR/53 CONN PLUG ELEC RF COAX MIL-C-RRRRR/55 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/55 CONN RECEPT ELEC RF COAX MIL-C-49142/13 CONN PLUG ELEC TRIAX RF MIL-C-49142/16 CONN RECE ELEC RF MIL-C-49142/17 CONN HAND ELEC RF MIL-C-39012/119 CONN PLUG ELEC COAX RF MIL-C-39012/119 CONN PLUG ELEC COAX RF MIL-C-39012/121 CONN PLUG ELEC COAX RF MIL-C-39012/121 CONN PLUG ELEC COAX RF MIL-C-39012/123 CONN RECEPT ELEC COAX RF MIL-C-39012/121 CONN PLUG ELEC COAX RF MIL-C-39012/121 CONN PLUG ELEC COAX RF MIL-C-39012/117 CONN PLUG COAXIAL RF MIL-C-39012/117 CONN PLUG COAXIAL RF MIL-C-39012/117 CONN PLUG COAXIAL RF MIL-C-39012/117 CONN PLUG COAXIAL RF MIL-C-39012/118 CONN PC RECEPT MIL C 55302 24 CONN PC RECEPT MIL C 55302 25 CONN PC RECEPT MIL C 55302 25 CONN PC RECEPT MIL C 55302 31 CONN PC RECEPT MIL C 55302 31 CONN PC RECEPT MIL C 55302 25 CONN PC PLUG RT ANGLE MIL C 55302 25 CONN PC PLUG RT ANGLE MIL C 55302 SUSHING SERIES C CONN MS90228 SHELL ELEC CONN SERIES C MS90230 BUSHING SERIES C CONN MS90228 BODY SERIES C CONN MS90228 BODY SERIES C CONN MS90254 CONTACT RF COAX CONN MS90258 BODY SERIES C CONN MS90256 CONTACT RF COAX CONN MS90257 CONTACT RF COAX CONN MS90258 BODY SERIES C CONN MIL C 55302/57 CONN PC PIN CONTACTS MIL C 55302/56 CONN PC PIN CONTACTS MIL C 55302/56 CONN PC RECEPT CONTACTS MIL C 55302/56 CONN PC RECEPT CONTACTS MIL C 55302/56 CONN PC SOCKET CONTACTS MIL C 55302/66 CONN PC SOCKET CONTACTS MIL C 55302/66 CONN PC SOCKET CONTACTS MIL C 55302/66 CONN PC SOCKET CONTACTS MIL C 55302/66 CONN PC SOCKET CONTACTS MIL C 55302/66 CONN PC SOCKET CONTACTS MIL C 55302/67 CONN PC RECEPT CONTACTS MIL C 55302/67 CONN PC SOCKET CONTACTS MIL C 55302/67 CONN PC SOCKET CONTACTS MIL C 55302/67 CONN PC SOCKET CONTACTS MIL C 55302/67 CONN PC SOCKET CONTACTS MIL C 55302/67 CONN PC SOCKET CONTACTS MIL C 55302/67 CONN PC SOCKET CONTACTS MIL C 55302/67 CONN PC SOCKET CONTACTS MIL C 55302/67 CONN PC SOCKET CONTACTS MIL C 55302/67 CONN PC SOCKET CONTACTS MIL C 55302/67 CONN PC SOCKET CONTACTS MIL C 55302/67 CONN PC SOCKET CONTACTS M	PPP A4444444555555542222222222222222222222	913 932 923 Y CR EC 85 U P13 932 923 Y CR EC 85 U P13 932 923 Y CR EC 85 U P13 923 923 A CR EC 85 N C C P13 923 923 A CR EC 85 N C C P13 923 923 A CR EC 85 N C C P13 923 923 A CR EC 85 N C C P13 923 923 A CR EC 85 U P13 923 931 A CR EC 85 U P13 923 931 A CR EC 85 U P13 923 931 A CR EC 85 U P13 923 931 A CR EC 85 U P13 923 931 A CR EC 85 U P13 923 931 A CR EC 85 N D D P13 924 924 A CR EC 85 N D D P13 924 924 A CR EC 85 N D D P13 924 924 A CR EC 85 N D D P13 924 924 A CR EC 85 N D D P13 924 924 A CR EC 85 U P14 924 924 A CR EC 17 N D P14 924 924 A CR EC 17 N D P14 924 924 A CR EC 85 U P14 921 923 G CR EC 85 U P14 921 923 G CR EC 85 U P14 921 923 G CR EC 85 U P14 921 923 G CR EC 85 U P14 921 923 G CR EC 85 U P14 921 923 G CR EC 85 U P14 921 923 G CR EC 85 U P14 921 923 G CR EC 85 U P14 921 923 G CR EC 85 U P14 921 923 G CR EC 85 U P14 921 923 G CR EC 85 U P14 921 923 G CR EC 85 U P14 921 923 G CR EC 85 U P14 921 923 G CR EC 85 U P14 921 923 G CR EC 85 U P14 921 923 G CR EC 85 U P14 921 923 G CR EC 85 U P14 921 923 G CR EC 85 U P14 921 923 G CR EC 85 U P14 924 924 924 A CR EC 85 U P14 924 924 P14 A CR EC 85

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            BA
SC
IT
SN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        AC NC AC OC RU AU FU TU MS VS S HS YT YT T RT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           PA AA
RC GC
ET NT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                -A- Z/A G/A S
F Q F Q F Q T
IYT IYT IYT A
SRR SRR SRR T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PP
LL
CA
YN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                -Z-
F Q
IYT
SRR
                                                                                                             MS153C STRAIN RELIEF 45 DEG
MS3416E BACKSHELLS STRAIGHT
MS3417E CLAMP STRAIN RELIEF 90 DEG
MS3416E BACKSHELLS STRAIGHT
MS3417E CLAMP STRAIN RELIEF 90 DEG
MIL C 3655/14 CONN RECEPT ELEC CLASS 1
MIL C 3655/14 CONN PLUG ELEC CLASS 1
MIL C 3655/15 CONN PLUG ELEC CLASS 1
MIL C 3655/16 CONN PLUG ELEC CLASS 1
MIL C 3655/17 CONN PLUG ELEC CLASS 1
MIL C 3655/17 CONN PLUG ELEC CLASS 1
MIL C 3655/17 CONN PLUG ELEC CLASS 1
MIL C 3655/17 CONN PLUG ELEC CLASS 1
MIL C 3674/7 CONN COAX RF GEN SPEC FOR
MIL C RRRRR/1
MIL C 28748/7 CONN ELEC RECT RACK PANEL
MIL C 28748/7 CONN ELEC RECT RACK PANEL
MIL C 28748/8 CONN ELEC RECT RACK PANEL
MIL C 81790A CONNECTOR RECEPTACLE EXTERNAL
EL MS17845E SHIELD FOR USE WITH MS90362 EXTEN
MS3506B CONNECTOR RECEPTACLE EXTERNAL EL
MS17845E SHIELD FOR USE WITH MS90362 EXT
MS25018F CONNECTOR RECEPTACLE EXTERNAL EL
MS17845E SHIELD FOR USE WITH MS90362 EXT
MS25018F CONNECTOR RECEPTACLE EXTERNAL E
UL 414 86 NOT2 METER SOCKETS
UL 498 91 ATTACHMENT PLUGS & RECEPTACLES
MIL C 28731/23 CONN ELEC CONTACT FORK
MIL-C-55302/52 CONN PRTD CIR SUBASSBY
MIL-C-55302/54 CONN PRTD CIR SUBASSBY
MIL-C-55302/54 CONN PRTD CIR SUBASSBY
MIL-C-55302/54 CONN PRTD CIR SUBASSBY
MIL-C-55302/54 CONN PRTD CIR SUBASSBY
MIL-C-55302/54 CONN PRTD CIR SUBASSBY
MIL-C-55302/54 CONN ELEC CIR UMBILICAL
MS3115 CONN RECEP ELEC SERIES 1 CRIMP TY
MS3474 CONN RECEP ELEC SERIES 2 CRIMP
R STDY CONNECTOR RECEPTA ELEC 7000 1000
MIL-C-UUUUU/1 CONN ELEC CIR UMBILICAL
MIL-C-UUUUU/2 CONN ELEC CIR UMBILICAL
MIL-C-UUUUU/3 CONN ELEC CIR UMBILICAL
MIL-C-UUUUU/3 CONN ELEC CIR UMBILICAL
MIL-C-UUUUU/6 CONN ELEC CIR UMBILICAL
MIL-C-55302/7 CON PRINT CIR PLUG
MIL-C-55302/7 CON PRINT CIR PLUG
MIL-C-55302/7 CON PRINT CIR PLUG
MIL-C-55302/7 CON PRINT CIR PLUG
MIL-C-55302/7 CON PRINT CIR PLUG
MIL-C-55302/7 CON PRINT CIR PLUG
MIL-C-55302/7 CON PRINT CIR PLUG
MIL-C-55302/7 CON PRINT CIR PLUG
MIL-C-55049/UU CONN ELEC COAXIAL
MIL-C-39012/60A CONN RECP ELEC COAXIAL
MIL-C-39012/60A CONN RECP ELEC COAXIAL
MIL-C-39012/60A CONN RECP ELEC COAXIAL
MIL-C-39012/60A CONN RECP EL
               PROJECT
                                                                                                                         .....TITLE......
                                      3877 03
3877 04
3877 05
3877 06
3877 07
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        RESERVE FFI TO THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF
5935
5935
5935
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               85
85
85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   DDD
5935
5935
5935
5935
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            85
85
                                             3878
                                                                                     Ŏ1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            85
85
85
85
85
                                                                                  02
03
04
05
                                          3878
                                       3878
3878
3878
3878
3879
3880
                                                                                   01
02
                                           3881
                                         3881
                                           3882
                                           3883
                                                                                   01
                                          3883 02
3883 03
3883 04
5935
5935
5935
5935
5935
5935
5935
59335
59335
59335
59335
59335
59335
59335
59335
59335
59335
59335
59335
59335
59335
59335
59335
                                           3884
                                         3885
                                          3886
                                       3893 01
3893 02
3893 03
3894
                                           3895
                                       3896
3897
3898
                                          3899
                                         3900
3901
                                           3901
                                                                                   02
                                         3901
                                                                                   Ŏ3
                                       3901
3901
3901
                                                                                   04
05
06
07
08
                                       3901
3901
                                           3901
                                         3901
                                       3902
3903
3903
3903
3903
01
02
03
04
                                       3904
3905
                                       3907 01
3907 02
3907 03
3907 04
3908
                                           3909
                                                                                   01
                                                                                 02
01
02
03
                                         3909
                                       3910
3910
3910
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
5935
5935
5935
5935
5935
                                                                                   01
02
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
85
                                          3911
                                          3911
                                       3911
3911
3911
3912
                                                                                   03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            85
85
85
                                                                                   04
                                                                                     Ŏ5
 5935
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            85 ES
 5935 TOTAL- 435, DELINQUENT- 37, STATUS CODES: A- 269, G-119, Y- 30, Z- 17
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 N C
5940 NOO3 01 MIL T 24381 1 TERMINALS CASUALTY POWER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               H5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   882 892 892 A
```

ASSIGNEE ACTI	VITY LISTING	DA	_	DA.	DD	- æ		7/6	C / A	•	A.C	NC.	AC	oc	T C	
		RC FT	GC	SC	LL	F Q	F Q	F Q	G/A F Q IYT	TA	RU	AU	FU	TÜ	RONN	
PROJECT	TITLE	Ρ̈́Υ	ΪŸ	SN	Ϋ́N	ŠŔŔ	ŠŔŔ	ŠŔŔ	SRR	Ť	ΥŤ	Ϋ́Τ	Ť	RT	SD	
	MIL T 24381 1 1 TERMINAL CASUALTY POWER MIL T 24301 3 TERMINALS CASUALTY POWER MIL T 24381 5 TERMINALS CASUALTY POWER MIL T 24381 6 TERMINALS CASUALTY POWER MIL T 24381 6 TERMINALS CASUALTY POWER MIL T 24381 10 TERMINALS CASUALTY POWER MIL T 24381 10 TERMINALS CASUALTY POWER MIL H 28719 HEADERS HERMETICALLY SEALED MS 35447 TERMINAL, LUG, SOLDER TYPE MS 35448 TERMINAL, LUG, SOLDER TYPE MS 35448 TERMINAL, LUG, SOLDER TYPE MS 35448 TERMINAL, LUG, SOLDER TYPE MS 35449 TERMINAL, LUG, SOLDER TYPE MS 37067A TERM LUG SLDR TY PH BRZ STP LKG MS77068A TERM LUG SLDR TY PH BRZ STP LKG MS77068A TERM LUG SLDR TY PH BRZ STP INS IR STDY TERMINAL JUNCTION S53 56 MIL T 7928 1D TERMINALS LUG AND SPLICES MIL T 7928 7 TERMINAL LUG CRIMP STYLE COPPER MS25036P TERMINAL LUG CRIMP STYLE COPPER MS25036P TERMINAL LUG CRIMP STYLE COPPER MS25036P TERMINAL LUG CRIMP STYLE COPPER MIL T 7928G TERMINAL LUG SPLICES CONDUC MIL T 55156 6 TERMINAL LUG SPLICES CONDUC MIL T 55156 6 TERMINAL LUB SPLICES CONDUC MIL T 55156 6 TERMINAL LUB SPLICES TERMINALS LUG & SPLICES TERMINALS LUG & SPLICES TERMINALS LUG & SPLICES TERMINALS LUG & SPLICES TERMINALS LUG & SPLICES TERMINALS LUG & SPLICES TERMINALS LUG & SPLICES TERMINALS LUG & SPLICES TERMINALS LUG & SPLICES TERMINALS LUG & SPLICES TERMINALS LUG & SPLICES TERMINALS LUG & SPLICES TERMINALS LUG & SPLICES TERMINALS LUG & SPLICES TERMINALS LUG & SPLICES TERMINAL LUG SOLDER TYPE UL 486 91 NOT2 WIRE CONNECTORS FOR USE 32, DELINQUENT- 12, STATUS CODES: A- 26,	ARRARARARARARARARARARARARARARARARARARA	GS GS GS	D2255522232222222552545454255	P	891 891 891 891 891	882 882 882 882 882 883 884 884 884 903 904 904 904 904 921 921 923 923 923 923 923 923	892 892 892 892 894 911 894 894 894 911 911 913 924 924 924 924 933 933 933 933 933	892 892 892 892 892 932 894 902 894 924 924 924 924 931 933 933 933 933 933		ERARARARARARARARARARARARARARARARARARARA	SH SH SH SH SSH SSH SSH SSH SSH MCH	85 85 11 11 11 85 85 85 85 85 85 85 85 85 85 85 85 85	GS GS GS	N A N A U B	
							-	022	923		ΑT				N C	
5945 F736 09 5945 N723 5945 0796 5945 0818 5945 0825 5945 0844 5945 0849 5945 0854 5945 0855 5945 0860 5945 0860	MIL-B-62542 BALL SCREWTIMER MIL C 38159 3 CONN PLUG ELEC SER II HAZ MIL C 38159 4 CONN RECPT ELEC SER II HAZ MIL C 38159 5 UP CONN ELEC RAMP PWR 416 MIL R 83726 20 RELAYS SOLID STATE MIL R 83726 21 RELAYS SOLID STATE MIL R 83726 22 RELAY SOLID STATE MIL R 6106/27 (USAF) RELAYS ELECTROMAG MIL R 6106/37 (USAF) RELAYS ELECTROMAG MIL-R-6106/9C RELAYS ELECTROMAG MIL-R-6106/1D RELAYS ELECTROMAG MIL-R-6106/11 RELAY ELECTROMAG MIL-R-6106/21 (USAF) RELAYS ELECTROMAG MIL-R-6106/22 (USAF) RELAYS ELECTROMAG MIL-R-6106/38 (USAF) RELAYS ELECTROMAG MIL-R-6106/38 (USAF) RELAYS ELECTROMAG MIL-R-6106/39 (USAF) RELAYS ELECTROMAG MIL-R-6106/39 (USAF) RELAYS ELECTROMAG MIL-R-21335B RELAY, POLRZD, SENSTVE, DIRCT IR STDY RELAY MISC IS STDY RELAY MISC IS STDY RELAY ELECTROMAG O1C3 100 50 MIL R 28750 RELAYS SOL ST GEN SPEC FOR MIL R 39016 40 RELAYS ELECTROMAG ER 4PDT MIL R 28750 RELAYS SOLID STATE GEN SPEC MIL-R-6106/51 RELAY ELECTROMAG MAG LATCH MIL-R-83726/7 RELAY ELECTROMAG MAG LATCH MIL-R-83726/7 RELAY ELECTROMAG ER DPDT MIL R 39016/8 RELAY ELECTROMAG ER DPDT MIL R 39016/8 RELAY ELECTROMAG ER SPDT MIL R 39016/8 RELAY ELECTROMAG ER SPDT MIL R 39016/8 RELAY REED DRY MS24143 RELAY ELECTROMAGNETIC MS27243 RELAY ELECTROMAGNETIC MS27243 RELAY ELECTROMAGNETIC MS27297 RELAY ELECTROMECHANICAL	850555CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ËŠ	C21133 F2 F42 F55 F51 F62 C22	PP		921 921 921 921 921 922 923 923 923 923 923 923 923 923 923	941 933 933 933 933 933 933 941 941 941 941 912 912 913 914 913 914 913 914 914 914 914 914 914 914 914 914 914	941 941 922 922 934 933 941 941 941 941 941 941 932 932 932 933 941 941 941 941 941 941 941 941 941 941	AAAGGGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ERREER ERREER ERREER	ECC ECC AS AS ECC ECC	99 11 85 85 85 85 85 85 85 85 85 85 85 85 85		C DD D D D C DD D D D D D D D D D D D D	

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R D ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D
             PROJECT
                                                                                                                 MIL-R-39016/16 RELAY ELECTROMAG ER DPDT
MS24140 RELAY ELECTROMAG
MIL-R-28750/5D RELAY SOLID STATE
MIL-R-28750/7C RELAY SOLID STATE
MIL-R-28750/7C RELAY SOLID STATE
MIL-R-28750/7B RELAY SOLID STATE
MIL-R-28750/7B RELAY SOLID STATE
MIL-R-28750/10B RELAY SOLID STATE
MIL-R-28750/10B RELAY SOLID STATE
MIL-R-28750/10B RELAY SOLID STATE
MS27222 RELAYS ELECTROMAG 50 AMP
MIL R 39016 RELAY ELECTROMAG ER GEN SPEC
MIL R 28776/6C
MIL R 28776/6C
MIL R 28776/7
MS27400 RELAYS ELECTROMECHANICAL
MS27401 RELAYS ELECTROMECHANICAL
MIL R 6106/8 RELAYS ELECTROMAG
EP STUDY ON STREAMLINING MIL STD 1346
MS24141 RELAY ELECTROMAG 100 AMP 1PST
MS24142 RELAY ELECTROMAG 100 AMP 1PST
MS24142 RELAY ELECTROMAG 100 AMP 2PDT
MS27245 RELAYS ELECTROMAG 100 AMP 2PDT
MS27247 RELAYS ELECTROMAG 10 AMP 2PDT
MS27247 RELAYS ELECTROMAG 10 AMP 2PDT
MIL-R-28776/4E RELAYS HYBRID EST REL
MIL-R-28776/5E RELAYS HYBRID EST REL
MIL-R-28776/5E RELAYS HYBRID EST REL
MIL-R-6106/27 RELAYS ELECTROMAGNET
EP STUDY
MIL-R-39016/39 RELAYS ELECTROMAG
                                                                                                                            .....TITLE.....
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           921 931 931 A ER EC 85
921 931 931 A ER EC 85
921 931 931 A ER EC 85
921 931 931 A ER EC 85
921 931 931 A ER EC 85
921 931 931 A ER EC 85
921 931 931 A ER EC 85
921 931 931 A ER EC 85
921 931 931 A ER EC 85
921 931 931 A ER EC 85
922 934 934 A ER EC 85
922 934 934 A ER EC 85
922 934 934 A ER EC 85
922 934 934 A ER EC 85
922 934 934 A ER EC 85
922 934 934 A ER EC 85
922 934 934 A ER EC 85
922 934 934 A ER EC 85
922 934 934 A ER EC 85
922 934 934 A ER EC 85
923 931 931 A ER EC 85
923 931 931 A ER EC 85
923 933 933 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
923 941 941 A ER EC 85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ECSTERES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECULES SECUL
 5945 0872
5945 0873
5945 0875 01
5945 0875 02
5945 0875 03
5945 0875 04
5945 0875 05
5945 0875 06
 5945 0876
 5945 0878
  5945 0878 02
  5945 0880
 5945 0880
                                                                                     01
 5945 0881 01
5945 0881 01
 5945 0882
  5945 0883
 5945 0884 01
5945 0884 02
5945 0884 03
 5945 0885
5945 0886
  5945 0887
 5945 0888 01
 5945 0888 02
5945 0890 01
                                                                                                                 MIL-R-6106/27 RELAYS ELEC ER TYPES PER
MIL-R-6106/29 RELAYS ELECTROMAGNET
EP STUDY
MIL-R-39016/39 RELAYS ELECTROMAG
MIL-R-39016/538 RELAYS ELECTROMAG
MIL-R-39016/538 RELAYS ELECTROMAG
MIL-R-39016/54C RELAYS ELECTRO EST RELI
MIL-R-28750 RELAYS SOLID STATE GEN SPEC
MIL-R-39016/45B RELAYS ELECTRO EST RELI
MIL-R-39016/6K RELAYS ELECTRO EST RELI
MIL-R-39016/13H RELAYS ELECTRO EST RELI
MIL-R-39016/14D RELAYS ELECTRO EST RELI
MIL-R-39016/31B RELAYS ELECTRO EST RELI
MIL-R-39016/31B RELAYS ELECTRO EST RELI
MIL-R-39016/31B RELAYS ELECTRO EST RELI
MIL-R-39016/35B RELAYS ELECTRO EST RELI
MIL-R-39016/36B RELAYS ELECTRO EST RELI
MIL-R-39016/36B RELAYS ELECTRO EST RELI
MIL-R-39016/36B RELAYS ELECTRO EST RELI
MIL-R-39016/36B RELAYS ELECTRO EST RELI
MIL-R-39016/36B RELAYS ELECTRO EST RELI
MIL-R-39016/36B RELAYS ELECTRO EST RELI
MIL-R-39016/26B RELAYS ELECTROMAG
MIL-R-39016/21F RELAYS ELECTROMAG
MIL-R-39016/24E RELAYS ELECTROMAG
MIL-R-39016/28E RELAYS ELECTROMAG
MIL-R-39016/28E RELAYS ELECTROMAG
MIL-R-39016/28E RELAYS ELECTROMAG
MIL-R-39016/28E RELAYS ELECTROMAG
MIL-R-39016/28E RELAYS ELECTROMAG
MIL-R-39016/28E RELAYS ELECTROMAG
  5945 0890 03
 5945 0891
5945 0892
  5945 0893
  5945 0894
 5945 0894 01
5945 0895
5945 0896 01
5945 0896 02
5945 0896 02
5945 0896 03
5945 0896 04
5945 0896 05
 5945 0896 06
5945 0896 07
 5945 0896 08
5945 0896 09
                                          0896 08
 5945 0896 10
5945 0896 11
 5945 0897
5945 0897 01
 5945 0897 02
5945 0897 03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               923 931 931 A ER EC 85
923 931 931 A ER EC 85
923 931 931 A ER EC 85
923 931 931 A ER EC 85
                                                                                                                       MIL-R-39016/28E RELAYS ELECTROMAG
MIL-R-39016/30F RELAYS ELECTROMAG
MIL-R-39016/43D RELAYS ELECTROMAG
  5945 0897 04
 5945 0897 05
5945 0897 06
 5945 TOTAL- 87, DELINQUENT- 4, STATUS CODES: A- 80, G- 7, Y- 0, Z-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               0
                                                                                                                    MIL C 12512A COILS TELEPHONE REPEATING
EP STUDY XFMR PWR LOW PROFILE
MIL T 16315C 3 TRANFORMERS
MIL-T-981 XFMR PWR VOLT REG
MIL-T-28767 XFMR IMPEDANCE MATCH BALUN
IR STDY COILS & XMFRS 01A3 1000 100
MIL STD 981 EM DVC SPACE APPLICATIONS
MIL-T-27/25 XFMR PWR STEPDOWN 3 PHASE
MIL-T-27/162 XFMR INDUCTOR AUDIO FREQ
MIL-T-27/173 XFMR AUDIO FREQ MICRO MINI
MIL-T-27/164 XFMRS INDUCTORS HI Q
MIL-T-27/167 XFMRS AUDIO FREQ
MIL-T-27/167 XFMRS AUDIO FREQ
MIL-T-27/179 XFMRS INDUCTORS PWR
 5950 A230
5950 D229
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          H5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             921 923 922 G ER

914 924 924 A

891 911 911 A

914 924 924 A

871 892 934 A ER EC 99

884 893 903 A 19 NA

913 923 922 G ER EC 85

913 923 922 G ER EC 85

913 923 922 G ER EC 85

913 923 922 G ER EC 85

913 923 922 G ER EC 85

913 923 922 G ER EC 85

913 923 922 G ER EC 85

913 923 922 G ER EC 85

913 923 922 G ER EC 85

913 923 922 G ER EC 85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  921 923 922 G ER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ĒS
SH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ES F4 A
SH D2
EC ES R2
EC ES R2
ES F2
ER ES F2
ER ES F2
ER ES F2
ER ES F2
ER ES F2
ER ES F2
ER ES F2
ER ES F2
ER ES F2
ER ES F2
ER ES F2
ER ES F2
ER ES F2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           F4 A
  5950 N223
  5950 N227
5950 N228
5950 0680
5950 0724
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Ď
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  В
  5950 0784
  5950 0785
 5950 0786
5950 0787
5950 0788
5950 0789
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   u
  5950 0790
```

ASSIGNEE ACT	IVITY LISTING	DA AA DA DD 7	
		RC GC SC LL F C	FOFOFOT RUAL FUTUR O
PROJECT	TITLE	PY TY SN YN SRF	R SRR SRR SRR T YT YT T RT S D
5950 0815 26 5950 0815 27 5950 0815 28 5950 0815 29 5950 0815 30 5950 0815 31 5950 0816 01 5950 0816 02 5950 0816 03 5950 0816 04 5950 0817	MIL-T-27/296A TRANSFORMER PWR STEP DWN MIL-T-27/298 INDUCTOR POWER MIL-C-83446/5 COILS RAD FREQ CHIP MIL-C-83446/7 COIL RAD FREQ CHIP MIL-C-83446/8 COIL RAD FREQ CHIP FXD MIL-C-83446/9 COIL RAD FREQ CHIP MIL-STD-981B NOTICE 1	ER ES F2 ER ES F2 ER ES F2 ER ES F2 ER ES F2 ER ES F2 ER ES A2 ER ES A2 ER ES A2 ER ES A2 NA C5	922 934 934 A ER EC 85 N 922 934 934 A ER EC 85 N 922 934 934 A ER EC 85 N 922 934 934 A ER EC 85 N 922 934 934 A ER EC 85 N 922 934 934 A ER EC 85 N 922 934 934 A ER EC 85 N 923 933 933 A ER EC 85 N 923 933 933 A ER EC 85 N 923 933 933 A ER EC 85 N 923 933 933 A ER EC 85 N 923 933 933 A ER EC 85 N 923 933 933 A ER EC 85 N 923 939 934 A ER EC 85 N
5950 TOTAL-	77, DELINQUENT- 4, STATUS CODES: A- 61, 0	G- 16, Y- 0, Z-	0
5955 A205 5955 A208 01 5955 A208 02		ER ES C2 ER ES F2 ER ES F2	904 922 932 A 922 924 924 A ER EC 85 N D 922 924 923 Y ER EC 85 U

ASSIGNEE ACTI	VITY LISTING	PA AA RA PP	-7-	-A- Z/A G/A S AC NC AC OC T C
	TITLE	RC GC SC LL ET NT IT CA	F Q	F Q F Q F Q T RU AU FU TU R O
PROJECT	TITLE	PY TY SN YN	ŠŔŔ	SRR SRR SRR T YT YT T RT S D
5955 A208 03 5955 D209 5955 O653 5955 O654 5955 O656 5955 O668 5955 O672 5955 O672 O1 5955 O672 O2 5955 O672 O4 5955 O672 O4 5955 O672 O7 5955 O672 O7 5955 O672 O8 5955 O673 O1 5955 O673 O1 5955 O673 O1 5955 O673 O3 5955 O674 O1 5955 O674 O1 5955 O674 O3	MIL C 3098/131(ER) CRYSTAL UNIT QUARTZ EP STUDY ON CRYSTAL OSCILLATOR TEST METH MIL STD 683 XTAL UNITS QTZ XTAL HOLDERS MIL 0 55310B OSC CRYST GEN SPEC FOR IR STDY XTAL UNITS QUARTZ 01B1 100 50 MIL 0 55310 13 OSC CRYTAL HERM SEAL MIL 0 39021 OVEN CRYSTAL MIL 0 39021 3 OVEN CRYSTAL MIL C 3098/130 CRYSTAL UNITS QUARTZ DREC MIL C 3098/116 CRYSTAL UNIT QUARTZ MIL C 3098/136 CRYSTAL UNIT QUARTZ MIL C 3098/130 CRYSTAL UNIT QUARTZ MIL C 3098/132 CRYSTAL UNIT QUARTZ MIL C 3098/132 CRYSTAL UNIT QUARTZ MIL C 3098/133 CRYSTAL UNIT QUARTZ MIL C 3098/134 CRYSTAL UNIT QUARTZ MIL C 3098/134 CRYSTAL UNIT QUARTZ MIL C 3098/121C CRYSTAL UNIT QUARTZ MIL C 3098/121C CRYSTAL UNIT QUARTZ MIL C 3098/144 CRYSTAL UNIT QUARTZ MIL-C-3098/145 CRYSTAL UNIT QUARTZ MIL-C-3098/145 CRYSTAL UNIT QUARTZ MIL-C-55310/22 OSC1 CRYSTAL TYPE MIL-O-55310/23 OSCIL CRYSTAL TYPE MIL-O-55310/24 OSCIL CRYSTAL TYPE MIL-O-55310/24 OSCIL CRYSTAL TYPE MIL-O-55310/24 OSCIL CRYSTAL TYPE	ER ES F2 ES F3 ER ES F2 ER ES F5 ER ES F5 ER ES F5 ER ES F5 ER ES F2 ER ES F2 ER ES F2 ER ES F2 ER ES F2 ER ES F2 ER ES F5		922 924 924 A ER EC 85 U D 893 903 921 A ER EC 85 U D 893 911 932 A ER EC 85 U D 893 911 932 A ER EC 85 U D 911 921 924 A ER EC 85 U D 911 921 924 A ER EC 85 U D 911 921 924 A ER EC 85 U D 913 924 924 A ER EC 85 N D 922 924 924 A ER EC 85 N D 922 924 924 A ER EC 85 N D 922 924 924 A ER EC 85 N D 922 924 924 A ER EC 85 N D 922 924 924 A ER EC 85 N D 922 924 924 A ER EC 85 N D 922 924 924 A ER EC 85 N D 922 924 924 A ER EC 85 N D 922 924 924 A ER EC 85 N D 922 924 924 A ER EC 85 N D 922 924 924 A ER EC 85 N D 922 924 924 A ER EC 85 N D 922 924 924 A ER EC 85 N D 922 924 924 A ER EC 85 N D 922 924 924 A ER EC 85 N D 922 924 924 A ER EC 85 N D 923 941 941 A ER EC 85 N 923 941 941 A ER EC 85
5955 TOTAL-	26, DELINQUENT- 1, STATUS CODES: A- 24,	G- 0, Y- 2,	Z-	0
5960 A206 5960 A209 5960 A209 5960 D212 5960 N205 O2 5960 N205 O3 5960 N208 5960	MIL E 1 1635 ELECT TUBE CATHODE RAY TYPE MIL-E-1/1758VB AMPLIFIER TUBE EPSTUDYCIDGO COVERING TUBES ELECTRON TUBE REFERENCE CAVITY MIL E 1 1753 ELECTRON TUBE MAGNETRON MIL E 1 1754 ELECTRON TUBE MAGNETRON MIL E 1 1755 ELECTRON TUBE MAGNETRON MIL E I 1398E ELECTRON TUBE CATH RAY MIL-E-1/1596(NAVY) ELECTRON TUBE REC MIL E 1 20 ELECT TUBE RECEIVE TYPE 1AD4 MIL E 1 56 ELECT TUBE REC TYPE 6527 MIL E 1 124 ELECT TUBE REC TYPE 6527 MIL E 1 147 ELECT TUBE REC TYPE SAG MIL E 1 178 ELECT TUBE REC TYPE SAG MIL E 1 244 ELECT TUBE REC TYPE 1AE4 MIL E 1 502 ELECTRON TUBE CATH RAY MIL E 1 502 ELECTRON TUBE RECIVING MIL E 1 747 MIL SPEC SHEET ELECT TUBE MIL E 1 747 MIL SPEC SHEET ELECT TUBE MIL E 1 936C ELECTRON TUBE KLYSTRON IR STDY ELECTRON TUBES GEN SPEC FOR MIL-E-1/1221 ELECTRON TUBE REC MIL-E-1/1515 ELECTRON TUBE REC MIL-E-1/1593 ELECTRON TUBE RECEIVING MIL-E-1/1593 ELECTRON TUBE RECEIVING MIL-E-1/1593 ELECTRON TUBE RECEIVING MIL-E-1/1308 ELECTRON TUBE RECEIVING MIL-E-1/1308 ELECTRON TUBE RECEIVING	ER ES H5 AR F3 A F5 ES F5 ES F5 EC ES F5 EC ES F5 EC ES F5 EC ES F5 EC ES F5 EC ES F5 EC ES F5 EC ES F5 EC ES F5 EC ES F5 EC ES F5 EC ES F5 EC ES F5 EC ES F5 EC ES F5 EC ES ES F5 EC ES ES ES ES ES ES ES ES ES ES ES ES ES	921	911 913 932 A
5960 TOTAL-	27, DELINQUENT- 13, STATUS CODES: A- 27,	G- 0, Y- 0,	. Z-	0
5961 A038 5961 A039 5961 A048 5961 A052 5961 A056 5961 A071 5961 D016 5961 D019 5961 D029 5961 D045 5961 D047 5961 D047 5961 D984	MIL S 19500/516B(ER) SEMICOND DIO BIP MIL S 19500/508 SEMICOND XSIS PWR TYPES MIL S 19500/514(ER) SEMICOND XSIS PWR MIL-S-19500-397A ER SEMICOND XSIS PNP MIL-S-19500/516 SEMICOND DIO BIP TRANS MIL-S-19500/493A(ER) SEMICOND PNPN THYRI EP STUDY MIL STD 982 CERT ROMTS FOR JAN EP STUDY BREAKDOWN VOLT MEASUREMENT EP STUDY DESTRUCTIVE PHYSICAL ANALYSIS EP STUDY EP STUDY EP STUDY EP STUDY SUB LIST TO SUPPORT ITEM REDUCT MIL-S-19500 EP STUDY CURRENT LEAKAGE ICED ELEVATED	ER ES A2 ER ES F2 ER ES F2 ER ES F1 ER ES F3 ES F3 ES F3 ES F3 ES F3 ES F3 ES F3 ES F3 ES F3 ES F3		912 922 922 Y ER U 912 922 924 A ER N C 914 924 924 A ER N D 921 931 931 A ER N B 922 922 923 A ER N B 922 924 923 A ER U B 913 904 904 A U B 913 921 921 A ES U B 913 921 921 A ES N C 913 923 923 A ES N C 913 921 923 A ES N C 913 921 923 A ES N C 913 921 923 A ES N C 913 921 923 A ES U B 894 901 901 A

ASSIGNEE ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R ET NT IT CA IYT IYT IYT IYT A MS VS S HS N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S MIL S 19500 453 SEMICOND XSIS HI FREQ MIL-S-19500/464 SEMICOND DARLINGTON XSIS MIL-S-19500/464 SEMICOND XSIS PWR TYPES MIL-S-19500/465 SEMICOND DUAL XSIS MIL-S-19500/465 SEMICOND DUAL XSIS MIL-S-19500/465 SEMICOND DUAL XSIS MIL-S-19500/461 SEMICOND DARI YNGTON XSIS MIL-S-19500/505 SEMICOND DARI YNGTON XSIS MIL-S-19500/505 SEMICOND DARI YNGTON XSIS MIL-S-19500/437 USAF SEMICOND XSIS PNP HI PWR MIL-S-19500/437 USAF SEMICOND XSIS NPN MIL-S-19500/431 USAF SEMICOND FLD EFF MIL-S-19500/431 USAF SEMICOND FLD EFF MIL-S-19500/431 USAF SEMICOND DID EFF MIL-S-19500/496A SEMICOND UNITIZED DUAL MIL-S-19500/496A SEMICOND UNITIZED DUAL MIL-S-19500/496A SEMICOND DIN SILI SCHOTT MIL-S-19500/550 SEMICOND DIO SILI SCHOTT MIL-S-19500/553 SEMICOND XSIS NPN SILI MIL-S-19500/553 SEMICOND XSIS NPN SILI MIL-S-19500/554 SEMICOND XSIS NPN SILI MIL-S-19500/555 SEMICOND XSIS NPN SILI MIL-S-19500/554 SEMICOND XSIS NPN SILI MIL-S-19500/554 SEMICOND XSIS NPN SILI MIL-S-19500/545 SEMICOND XSIS NPN SILI MIL-S-19500/545 SEMICOND XSIS NPN SILI MIL-S-19500/546 SEMICOND XSIS NPN SILI MIL-S-19500/546 SEMICOND DIS TRANS NPN MIL-S-19500/546 SEMICOND DOBY TRANS NPN MIL-S-19500/546 SEMICOND DOBY TRANS NPN MIL-S-19500/546 SEMICOND DOBY TRANS NPN MIL-S-19500/546 SEMICOND DOBY TRANS NPN MIL-S-19500/546 SEMICOND DOBY TRANS NPN MIL-S-19500/547 SEMICOND DOBY TRANS NPN MIL-S-19500/548 SEMICOND DOBY TRANS NPN MIL-S-19500/548 SEMICOND DOBY TRANS NPN MIL-S-19500/548 SEMICOND DOBY TRANS NPN MIL-S-19500/548 SEMICOND DOBY TRANS NPN MIL-S-19500/548 SEMICOND DOBY TRANS NPN MIL-S-19500/548 SEMICOND DOWN TREG MIL-S-19500/549 SEMICOND DOWN TREG MIL-S-19500/549 SEMICOND DOWN TREG MIL-S-19500/540 SEMICOND DOWN TREG MIL-S-19500/541 SEMICOND DOWN TREG MIL-S-19500/545 SEMICOND DOWN TREG MIL-S-19500/545 SEMICOND DOWN TREG MIL-S-19500/545 SEMICOND DOWN TREG MIL-S-19500/545 SEMICOND DOWN TREG MIL-S-19500/545 SEMICOND DOWN TREG MIL-S-19500/545 SEMICOND DOWN TREG MIL-S-19500/545 SEMICOND DOWN TREG MIL-S-19500/545 SEMICOND DOWN TREG MIL-S-19500/545 SEMICOND DOWN TREG MIL-S-19500/54TITLE..... **PROJECT** 902 912 912 A 912 912 912 A 912 921 921 A 912 921 921 A 912 922 922 A 913 921 P 912 922 922 A 917 N 912 922 922 A 917 N 912 922 922 A 917 N 912 922 922 A 917 N 912 922 922 A 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 921 932 931 A 921 922 923 A 921 922 923 A 921 922 923 A 921 922 923 A 921 922 923 A 921 922 923 A 921 922 923 A 921 922 923 A 921 922 923 A 921 922 923 A 921 922 923 A 921 922 923 A 921 922 923 A 921 922 923 A 921 922 923 A 921 922 923 A 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 922 923 P 923 931 P 923 931 P 924 931 P 93 5961 F030 5961 F031 P 5961 F033 5961 F034 5961 F036 5961 F040 5961 F041 5961 F050 5961 F051 5961 F053 5961 F054 5961 F055 5961 F058 5961 F059 5961 F060 5961 F061 5961 F062 5961 F063 5961 F064 5961 F065 5961 F066 5961 F067 5961 F068 C 5961 F069 5961 F074 5961 F080 5961 F081 5961 F307 Р 5961 N072 5961 1080 5961 1114 5961 1115 5961 1116 5961 5961 1128 1160 5961 5961 1165 1167 5961 1170 5961 1170 5961 1200 5961 1207 5961 1210 5961 1211 5961 1228 P 1230 5961 5961 1234 5961 1237 5961 1238 5961 1241 B 1242 5961 5961 5961 1245 5961 1248 5961 1250 01 5961 1255 5961 1256 5961 1258 5961 1259 P 5961 1266 5961 5961 1267 5961 1268 5961 1274 5961 5961 1277 1278 1280 5961 5961 5961 1281 5961 1282

	STANDARDI ZATION	PROJECTS RI	SPUK.	ī	•) KT	ָט י	ľK	r I	73	74	6				
ASSIGNEE ACTI			RC	ĢÇ	ŞÇ	ΪĹ	F.Q	Ę.Q	F Q	G/A F Q IYT	Ţ	RU	AU	FŲ	TU HS	R O N N
PROJECT							SRR	SRR	SRR	SRR	T	YT	ΥT	T	RT	SD
PROJECT 5961 1283 5961 1284 5961 1285 5961 1287 5961 1288 5961 1289 5961 1293 5961 1298 5961 1298 5961 1303 5961 1307 5961 1303 5961 1309 5961 1309 5961 1310 5961 1311 5961 1312 5961 1314 5961 1315 5961 1316 5961 1317 5961 1318 5961 1320 5961 1320 5961 1321 5961 1322 5961 1323 5961 1324 5961 1323 5961 1324 5961 1327 5961 1323 5961 1330 5961 1330 5961 1330 5961 1330 5961 1330 5961 1331 5961 1332 5961 1335 5961 1337 5961 1338 5961 1338 5961 1337 5961 1338 5961 1337 5961 1338 5961 1337 5961 1338 5961 1337 5961 1338 5961 1338 5961 1338 5961 1338 5961 1338 5961 1338 5961 1355 5961 1355 5961 1355 5961 1355 5961 1355 5961 1355 5961 1356 5961 1357 5961 1358 5961 1358 5961 1358 5961 1358	MIL-S-19500/559A SEMICONOMIL-S-19500/558A SEMICONOMIL-S-19500/523 SEMICONOMIL-S-19500/485 SEMICONOMIL-S-19500/484 SEMICONOMIL-S-19500/484 SEMICONOMIL-S-19500/282 SEMICONOMIL-S-19500/288 SEMICONOMIL-S-19500/394 SEMICONOMIL-S-19500/394 SEMICONOMIL-S-19500/385A SEMICONOMIL-S-19500/385A SEMICONOMIL-S-19500/385A SEMICONOMIL-S-19500/385B SEMICONOMIL-S-19500/385B SEMICONOMIL-S-19500/385B SEMICONOMIL-S-19500/385B SEMICONOMIL-S-19500/385B SEMICONOMIL-S-19500/569 SEMICONOMIL-S-19500/429C SEMICONOMIL-S-19500/429C SEMICONOMIL-S-19500/429C SEMICONOMIL-S-19500/429C SEMICONOMIL-S-19500/429C SEMICONOMIL-S-19500/429C SEMICONOMIL-S-19500/444 SEMICONOMIL-S-19500/495 SEMICONOMIL-S-19500/494 SEMICONOMIL-S-19500/494 SEMICONOMIL-S-19500/291B SEMICONOMIL-S-19500/291B SEMICONOMIL-S-19500/291B SEMICONOMIL-S-19500/297B SEMICONOMIL-S-19500/297B SEMICONOMIL-S-19500/297B SEMICONOMIL-S-19500/297B SEMICONOMIL-S-19500/297B SEMICONOMIL-S-19500/297B SEMICONOMIL-S-19500/297B SEMICONOMIL-S-19500/297B SEMICONOMIL-S-19500/297B SEMICONOMIL-S-19500/297B SEMICONOMIL-S-19500/398B SEMICONOMIL-S-19500/398B SEMICONOMIL-S-19500/398B SEMICONOMIL-S-19500/398B SEMICONOMIL-S-19500/398B SEMICONOMIL-S-19500/398B SEMICONOMIL-S-19500/398B SEMICONOMIL-S-19500/398B SEMICONOMIL-S-19500/398B SEMICONOMIL-S-19500/398B SEMICONOMIL-S-19500/398B SEMICONOMIL-S-19500/398B SEMICONOMIL-S-19500/398B SEMICONOMIL-S-19500/398B SEMICONOMIL-S-19500/398B SEMICONOMIL-S-1950	ID NPN SWITCH ID PNP SWITCH ID PNP SWITCH ID ARLINGTON XSIS ID ASIS PNP LO PWR ID THYRISTOR ID SILI SWITCHING ID DIO MATCHED PR ID FLO EFF XSIS ID SIS NPN PWR ID FFF XSIS ID SIS NPN SILI ID FLO EFF XSIS ID XSIS NPN SILI ID FLO EFF XSIS ID THE EFF XSIS ID SILI PWR ID FLO EFF XSIS ID THE EFF XSIS ID FLO EFF XSIS ID TO EFF XSIS ID TO EFF XSIS ID TO EFF XSIS ID TO EFF XSIS ID TO EFF XSIS ID TO EFF XSIS ID TO EFF XSIS ID TO EFF XSIS ID TO EFF XSIS	PA 177712 LECT 17 LECT 1 LECT		S AAFFA222111221222212215555544444444412221111555111121112	YN P P P PPPP PP PPPPPPPPPPPPPPPPPPPPPP	1	SR 12221121211313131314444444444444444411112121211113131313	SRR 9229921992199229923992399239923992399239	IYTR 9231992499239999999999999999999999999999	T GAAAAAAGAGAAYAAAYGAAAAAAAAAAAAAAAAAAAGAGGGAAYYAYAAAGAAAAAA	Y BEBEBER BEBEBEBEBEBEBEBEBEBEBEBEBEBEBEB	大 	T 177777 177777777777777777777777777777	R NAMA MANAN AAAAAAAAAAAAAAAAAAAAAAAAAAA	A MANGGERMAN CONTRACTOR OF THE STATE OF THE CONTRACTOR OF THE CON
5961 1365 5961 1367 5961 1368	MIL-S-19500/124G SEMICON MIL-19500/357C SEMICOND MIL-S-19500/398A SEMICON	XSIS PNP SILI ID UNIT DUAL XSIS	ER EC	ES ES ES	F2 F2	P P P		922 922	924 924	924 924 924	A	ER ER	EC	17 17	NA NA	N D N D
5961 1369	MIL-S-19500/388A SEMICON	ID V212 LM 21F1	1/	ES	۲Z	Р		322	724	923	U	EK	ĽĻ	1/	NA.	U

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     PA AA BA PP -Z- -A- Z/A G/A S RC GC SC LL F Q F Q F Q F Q F Q T ET NT IT CA IYT IYT IYT IYT IYT A PY TY SN YN SRR SRR SRR SRR T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       RU AU FU
MS VS S
YT YT T
                                                                                                                                                                           MIL-S-19500/HA3 SEMICOND FLD EFF XSIS
MIL-S-19500/HA2 SEMICOND FLD EFF XSIS
MIL-S-19500/HA1 SEMICOND FLD EFF XSIS
MIL-S-19500/56C SEMICOND FLD EFF XSIS
MIL-S-19500/578 SEMICOND DEV DIODE
EP STUDY CIDS STOCK CLASS 5961 & 5980
MIL-S-19500/359C SEMICOND DEV TRANSISTO
MIL-S-19500/384C SEMICOND DEV UNITIZED
MIL-S-19500/384C SEMICOND DEV TRANSISTO
MIL-S-19500/384C SEMICOND DEV TRANS PNP
MIL-S-19500/433C SEMICOND DEV TRANS PNP
MIL-S-19500/4MR SEMICOND DEV TRANS
EP STUDY MIL-STD-750
MIL-S-19500/385A SEMICOND DEV TRANSITOR
MIL-S-19500/385A SEMICOND DEV TRANSITOR
MIL-S-19500/385A SEMICOND DEV DIODE
MIL-S-19500/385A SEMICOND DEV DIODE
MIL-S-19500/385A SEMICOND DEV DIODE
MIL-S-19500/385A SEMICOND DEV DIODE
MIL-S-19500/597A SEMICOND DEV DIODE
MIL-S-19500/156G SEMICOND DEV DIODE
MIL-S-19500/157H SEMICOND DEV DIODE
MIL-S-19500/158H SEMICOND DEV DIODE
MIL-S-19500/597 SEMICOND DEV QUAD
MIL-S-19500/598 SEMICOND DEV QUAD
MIL-S-19500/598 SEMICOND DEV TRANS
MIL-S-19500/461 SEMICOND DEV TRANS
MIL-S-19500/461 SEMICOND DEV TRANS
MIL-S-19500/461 SEMICOND DEV TRANS
MIL-S-19500/463C SEMICOND DEV DIODE
MIL-S-19500/463C SEMICOND DEV DIODE
MIL-S-19500/463C SEMICOND DEV DIODE
MIL-S-19500/463C SEMICOND DEV DIODE
MIL-S-19500/463C SEMICOND SILICON
MIL C 39018 BA CAP FXD ELECTROLYTIC
MIL E 1 555 ELECTRON TUBE RECEIVING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           SRR SRR SRR T YT YT T RT S
922 924 924 A ER EC 17 NA N
922 924 924 A ER EC 17 NA N
922 924 924 A ER EC 17 NA N
922 924 924 A ER EC 17 NA N
922 924 923 G ER EC 17 NA N
922 923 923 A ER EC 17 NA N
922 931 931 A ER EC 17 NA N
922 931 931 A ER EC 17 NA N
923 931 931 A ER EC 17 NA N
923 934 934 A ER EC 17 NA N
923 934 934 A ER EC 17 NA N
923 934 934 A ER EC 17 NA N
923 933 933 A ER EC 17 NA N
923 933 933 A ER EC 17 NA N
923 933 933 A ER EC 17 NA N
923 933 933 A ER EC 17 NA N
923 933 933 A ER EC 17 NA N
923 933 933 A ER EC 17 NA N
923 933 933 A ER EC 17 NA N
923 933 933 A ER EC 17 NA N
923 933 933 A ER EC 17 NA N
923 933 933 A ER EC 17 NA N
923 933 933 A ER EC 17 NA N
923 933 933 A ER EC 17 NA N
923 934 934 A ER EC 17 NA N
923 933 933 A ER EC 17 NA N
923 933 933 A ER EC 17 NA N
923 933 933 A ER EC 17 NA N
923 934 934 A ER EC 17 NA N
923 933 933 A ER EC 17 NA N
923 931 931 A ER EC 17 NA N
923 931 931 A ER EC 17 NA N
923 931 931 A ER EC 17 NA N
923 931 931 A ER EC 17 NA N
923 931 931 A ER EC 17 NA N
923 931 931 A ER EC 17 NA N
923 931 931 A ER EC 17 NA N
923 931 931 A ER EC 17 NA N
923 931 931 A ER EC 17 NA N
923 931 931 A ER EC 17 NA N
923 931 931 A ER EC 17 NA N
923 931 931 A ER EC 17 NA N
923 931 931 A ER EC 17 NA N
923 931 931 A ER EC 17 NA N
                          PROJECT
                                                                                                                                                                                           .....TITLE.....
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   NA ES F4 P
NA ES F4 P
NA ES F2
17 ES F1
    5961 1370 01
  5961 1370 02
5961 1371
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Ď
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   D
    5961 1372
    5961 1373
5961 1374
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 F3
17 ESS F1
ECC ESS F1
ECC ESS F2
ECC ESS F2
ECC ESS F2
P
17 ESS F2
P
17 ESS F2
P
17 ESS F2
P
17 ESS F2
P
ECC ESS F1
P
ECC ESS F1
P
ECC ESS F1
P
ECC ESS F1
P
ECC ESS F1
P
ECC ESS F1
P
ECC ESS F1
P
ECC ESS F1
P
ECC ESS F1
P
ECC ESS F1
P
ECC ESS F1
P
ECC ESS F1
P
ECC ESS F1
P
ECC ESS F1
P
ECC ESS F1
P
ECC ESS F1
P
ECC ESS F1
P
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
ECC ESS F1
EC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   C
    5961 1375
5961 1378
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 n
    5961 1381
    5961
                                                               1382
    5961 1384
5961 1385
5961 1386
    5961 1387
5961 1388
5961 1389
5961 1390
5961 1391
5961 1392
5961 1393
  5961 1396
5961 1397
    5961 1398
    5961
                                                                 1399
    5961 1404
    5961
                                                               1408
    5961
                                                               1410
    5961 1411
    5961
                                                                 1688
                                                                                                                                  08
    5961 3391 04
                                                                                                                                                                           EP STUDY ON CIDS - DEV OF CIDS
MIL-M-38510/375 USAF MCKT DIG ADV DO PWR
MIL-M-38510/370 MCKT DIG BIPOLAR
MIL-M-38510/377 MICRO DIG BIPOLAR ADV
MIL-M-38510/374 MICRO DIG BIPOLAR ADV
MIL-M-38510/374 MICRO DIG BIPOLAR ADV
MIL-M-38510/384 MCKT DIG BIPOLAR ADV
MIL-M-38510/384 MCKT DIG BIPOLAR
MIL M 38510 58C MCKT DGTL CMOS SW ML
MIL M 38510 1341 MCKTS DIG ADV SCHTKY TTL
IR STDY MICRO EL DEVICE O1A4 9999 2000
MIL M 38510 136 MCKT LNR HYBRID VOLT REF
MIL M 38510 139B MCKT LIN INTNL TRIM ANA
MIL M 38510 139B MCKT DIG BIPOLAR
MIL M 38510 F62 MCKT DIG LOW PWR ADV CMO
MIL M 38510 F62 MCKT DIG CMOS REMOTE
MIL M 38510 F65 MCKTS DIG CMOS REMOTE
MIL M MITLA INTEG CIR CDS RF CARDS MEM
MIL-M-38510/103 MCKT LIN VOLT COMP MONO
MIL STD 1562 LIST OF STD MCKTS
MIL-HDBK-XXX APPLICATION GUIDE SEL OF MC
MIL-M-38510/606 MCKT DIG CMOS SEMICUSTOM
MIL-M-38510/607 MCKT DIG CMOS SEMICUSTOM
MIL-M-38510/605 MCKT DIG CMOS SEMICUSTOM
MIL-M-38510/605 MCKT DIG CMOS SEMICUSTOM
MIL-M-38510/190 MCKT LIN CMOS ANALOG
MIL M 38510 117 MCKT LIN ADJ POS VOLT
IR STDY MICRO EL DEVICE 01A5 2000 2000
MIL-M-38510/383 MCKT DIG BIP ADV LO PWR
MIL-M-38510/291A MCKT DIG BIP TTL LO PWR
MIL-M-38510/763 MCKT DIG BIP TTL LO PWR
MIL-M-38510/763 MCKT DIG BIP SPC FOR
MIL-M-38510/763 MCKT DIG BIP TTL LO PWR
MIL-M-38510/763 MCKT MEM DIG SRAM
MIL-M-38510/763 MCKT MEM DIG SRAM
MIL-M-38510/763 MCKT MEM DIG SRAM
MIL-M-38510/763 MCKT MEM DIG SRAM
MIL-M-38510/763 MCKT MEM DIG SRAM
MIL-M-38510/763 MCKT MEM DIG SRAM
MIL-M-38510/763 MCKT MEM DIG SRAM
MIL-M-38510/763 MCKT MEM DIG SRAM
MIL-M-38510/763 MCKT DIG BIP LO PWR SCH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             921 923 923 G ER EC 17 NA U 921 923 931 A 17 N 923 931 931 A 17 N 923 931 931 A 17 N 923 931 931 A 17 N 923 931 931 A 17 N 923 931 931 A 17 N 923 931 931 A 17 N 921 924 924 A ER EC 17 NA U 901 902 902 A ER EC 17 NA U 901 902 902 A ER EC 17 NA U 901 902 902 A ER EC 17 NA U 901 902 902 A ER EC 17 NA U 901 902 902 A ER EC 17 NA U 901 902 902 A ER EC 17 NA U 901 902 902 A ER EC 17 NA U 901 902 902 A ER EC 17 NA U 901 902 902 A ER EC 17 NA U 901 902 902 A ER EC 17 NA U 901 902 902 A ER EC 17 NA U 901 902 902 A ER EC 17 NA U 901 902 902 G ER EC 17 NA U 912 923 922 G ER EC 17 U 912 923 922 G ER EC 17 U 912 923 922 G ER EC 17 NA U 912 923 922 G ER EC 17 NA U 912 923 922 G ER EC 17 NA U 912 923 923 A ER EC 17 NA N 914 934 934 A ER EC 17 NA N 914 934 934 A ER EC 17 NA N 921 923 923 A ER EC 17 NA N 921 921 923 923 A ER EC 17 NA N 921 924 924 A ER EC 17 NA N 921 923 923 A ER EC 17 NA N 921 924 924 A ER EC 17 NA N 921 924 924 924 A ER EC 17 NA N 922 923 923 A ER EC 17 NA N 922 923 923 G ER EC 17 NA N 922 923 923 G ER EC 17 NA N 922 923 923 G ER EC 17 NA N 922 923 923 G ER EC 17 NA N 922 923 923 G ER EC 17 NA N 922 923 923 G ER EC 17 NA N
    5961 TOTAL- 182, DELINQUENT- 55, STATUS CODES: A- 151, G- 22, Y- 9, Z-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 17 ES A4
17 ES C1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B2
ES E3
17 ES F2
17 ES F1
17 ES F1
17 ES F1
17 ES F1
17 ES F1
17 ES F1
17 ES F2
P9 B4
17 ES B2
    5962 D722
  5962 F721
5962 F723
    5962 F724
5962 F725
5962 F726
5962 1114
5962 1137
5962 1161
5962 1173
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 В
  5962 1173
5962 1202
5962 1202
5962 1207
5962 1215
5962 1217
5962 1230
5962 1231
5962 1235
5962 1235
5962 1237
5962 1239
5962 1241
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 99 ES B2
17 ES B2
ER ES A4
ER ES F42
17 ES A2
17 ES A2
17 ES A2
17 ES C1
17 ES F1
NA ES C1
17 ES A2
17 ES A2
17 ES A2
17 ES A2
17 ES A2
17 ES A2
17 ES A2
17 ES A2
17 ES A2
17 ES B1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   B
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Ρ
  5962 1243
5962 1244
5962 1245
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 D
5962 1245
5962 1246
5962 1247
5962 1248
5962 1251
5962 1252
5962 1253
5962 1253
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Ρ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Ď
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     č
    5962 1254
5962 1256
```

ASSIGNEE ACT	TIVITY .ISTING		
		RC GC SC LL F C	A- Z/A G/A S AC NC AC OC T C Q F Q F Q F Q T RU AU FU TU R O T IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	DV TV CN VN CDD	0 CDD CDD CDD T VT VT T DT C N
5962 1257 5962 1260 5962 1261 5962 1262 5962 1263 5962 1264 5962 1265 5962 1266 5962 1266 5962 1266 5962 1269 5962 1270 5962 1271 5962 1271 5962 1272 5962 1273 5962 1274 5962 1275 5962 1277 5962 1277	MIL-M-38510-323C MCKT DIG BIP LO PWR SCH MIL-M-38510/371A MCKT DIG BIP ADV LO PWR MIL-M-38510/373 MCKT DIG BIPOLAR ADV LPW MIL-M-38510/373 MCKT DIG BIPOLAR ADV PWR MIL-M-38510/372A MCKT DIG BIPOLAR ADV LP MIL-M-38510/656 MCKT DIG HS CMOS FF MIL-M-38510/750 MICRO DIG ADV CMOS MIL-M-38510/750 MCKT DIG ADV CMOS MIL-M-38510/756 MCKT DIG ADV CMOS MIL-M-38510/757 MCKT DIG ADV CMOS MIL-STD-1835 MIL-M-38510/757 MCKT DIG ADV CMOS BUF MIL-M-38510/752 MCKT DIG ADV CMOS MIL-M-38510/374 MCKT DIG BIPOLAR ADV MIL-M-38510/374 MCKT DIG BIPOLAR ADV MIL-M-38510/370 MICROCIR DIG BI ADV MIL-M-38510/370 MICROCIR DIG BI ADV MIL-M-38510/374 MICROCIR DIG BI ADV MIL-M-38510/375 MCKT DIG ADV CMOS MIL-M-38510/375 MCKT DIG BIPOLAR ADV MIL-M-38510/375 MCKT DIG BIPOLAR MIL-M-38510/755 MCKT DIG ADV CMOS MIL-M-38510/755 MCKT DIG ADV CMOS MIL-M-38510/755 MCKT DIG BIPOLAR	17 ES B1 17 ES B1 17 ES B1 17 ES B1 17 ES B1 17 ES C2 17 ES C1 17 ES F1 17 ES F1 17 ES F2 17 ES B1 17 ES B1	922 923 923 A ER EC 17 NA U 922 923 923 G ER EC 17 NA U 922 923 923 G ER EC 17 NA U 922 923 923 G ER EC 17 NA U 922 924 924 A ER EC 17 NA N D 923 924 924 A ER EC 17 NA N D 923 924 924 A ER EC 17 NA N D 923 931 931 A ER EC 17 NA N D 923 931 931 A ER EC 17 NA N 923 931 931 A ER EC 17 NA N 923 931 931 A ER EC 17 NA N 923 931 931 A ER EC 17 NA N 923 931 931 A ER EC 17 NA N 923 931 931 A ER EC 17 NA N 923 931 931 A ER EC 17 NA N 923 931 931 A ER EC 17 NA N 923 931 931 A ER EC 17 NA N 923 924 924 A ER EC 17 NA N 923 924 924 A ER EC 17 NA N 923 923 923 Y ER EC 17 NA N 923 924 924 A ER EC 17 NA N 923 924 924 A ER EC 17 NA N 923 924 924 A ER EC 17 NA N D 923 924 924 A ER EC 17 NA N D 923 924 924 A ER EC 17 NA N D 923 924 924 A ER EC 17 NA N D 923 932 932 932 A ER EC 17 NA N D
5962 TOTAL-	56, DELINQUENT- 15, STATUS CODES: A- 42,	G- 10, Y- 4, Z-	0
5963 A069 5963 A709 5963 N716 5963 N716 5963 N727 5963 N727 5963 N759 5963 N761 5963 N765 5963 N765 5963 N765 5963 N769 5963 N774 5963 N784 5963 N794 5963 N794 5963 N794 5963 N818 5963 N818 5963 N817 5963 N818 5963 N817 5963 N818 5963 N820	MIL-M-38510/382A MCRIS DIG BIPOLAR 56, DELINQUENT- 15, STATUS CODES: A- 42, MIL-C-62670 CONTROL UNTI ELECTRONIC CONTROL UNIT ELEC MOD MIL M 28787 508 MODULES STANDARD ELECTRO MIL M 28787 510 MODULES STANDARD ELECTRO MIL M 28787 542 MODULES STANDARD ELECTRO MIL M 28787 542 MODULES STANDARD ELECTRO MIL M 28787 538 MODULES STANDARD ELECTRO MIL M 28787 48 1 MODULES STANDARD ELECTRO MIL M 28787 11A 2 MODULES STANDARD ELECTRO MIL M 28787 33B 2 MODULES STANDARD ELECTRO MIL M 28787 42B 1 MODULES STANDARD ELECTRO MIL M 28787 67B MODULES STANDARD ELECTRO MIL M 28787 143B MODULES STANDARD ELECTRO MIL M 28787 143B MODULES STANDARD ELECTRO MIL M 28787 128 MODULES STANDARD ELECTRO MIL M 28787 128 MODULES STANDARD ELECTRO MIL M 28787 128 MODULES STANDARD ELECTRO MIL M 28787 128 MODULES STANDARD ELECTRO MIL M 28787 160A 1 MODULES STANDARD ELECTRO MIL M 28787 11A 1 MODULES STANDARD ELECTRO MIL M 28787 11BB MODULES STANDARD ELECTRO MIL M 28787 11BB MODULES STANDARD ELECTRO MIL M 28787 160A 1 MODULES STANDARD ELECTRO MIL M 28787 160A 1 MODULES STANDARD ELECTRO MIL M 28787 160A 1 MODULES STANDARD ELECTRO MIL M 28787 160A 1 MODULES STANDARD ELECTRO MIL M 28787 18B MODULES STANDARD ELECTRO MIL M 28787 18B MODULES STANDARD ELECTRO MIL M 28787 18B MODULES STANDARD ELECTRO MIL M 28787 18B MODULES STANDARD ELECTRO MIL M 28787 18B MODULES STANDARD ELECTRO MIL M 28787 18B MODULES STANDARD ELECTRO MIL M 28787 18B MODULES STANDARD ELECTRO MIL M 28787 18B MODULES STANDARD ELECTRO MIL M 28787 18B MODULES STANDARD ELECTRO MIL M 28787 18B MODULES STANDARD ELECTRO MIL M 28787 18B MODULES STANDARD ELECTRO MIL M 28787 18B MODULES STANDARD ELECTRO MIL M 28787 18B MODULES STANDARD ELECTRO MIL M 28787 18B MODULES STANDARD ELECTRO MIL M 28787 18B MODULES STANDARD ELECTRO MIL M 28787 18B MODULES STANDARD ELECTRO MIL M 28787 19B MODULES STANDARD ELECTRO MIL M 28787 28A1 MODULES STANDARD ELECTRO MIL M 28787 28A1 MODULES STANDARD ELECTRO MIL M 28787 28A1 MODULES STANDARD ELECTRO MIL M 28787 28A1 MODULES STANDARD ELECTRO MIL M 28787 28A1 MODULES STANDARD	## F5 F2 F4 F5 F2 F4 F5 F6 F5 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6	882 902 902 A ER SH 85 N C 891 894 923 G ER SH 99 ES U 893 913 913 A ER SH 85 ES N C 904 924 924 A ER SH 85 ES N D 911 931 931 A ER SH 85 ES N 913 933 933 A ER SH 85 ES N 913 933 933 A ER SH 85 ES N 913 933 933 A ER SH 85 ES N 913 933 933 A ER SH 85 ES N 913 933 933 A ER SH 85 ES N

ASSIGNEE ACT	IVITY LISTING	04 44 04 00	7 A 7	/A C /A	C AC NC AC OC T C
		RC GC SC LL	FQFQF	QFQ	S AC NC AC OC T C T RU AU FU TU R O
PROJECT	TITLE	ET NT IT CA PY TY SN YN	IYT IYT I SRR SRR S	YT IYT RR SRR	A MS VS S HS N N T YT YT T RT S D
5963 0199 5963 01001 5963 01001 5963 01004 5963 01007 5963 01007 5963 01104 5963 01107 5963 01107 5963 01112 5963 01112 5963 01112 5963 01112 5963 01120 5963 01120 5963 01120 5963 01120 5963 01120 5963 0131 5963 0131 5963 0131 5963 0131 5963 0131 5963 0141 5963 0144 5963 0144 5963 0144 5963 0144 5963 0155 5963 0155 5963 0155 5963 0156 5963 0160 5963 0160	MIL M 28787 31B1 MODULES STANDARD ELECTR MIL M 28787 32B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B1 MODULES STANDARD ELECTR MIL M 28787 44B1 MODULES STANDARD ELECTR MIL M 28787 44B1 MODULES STANDARD ELECTR MIL M 28787 44B1 MODULES STANDARD ELECTR MIL M 28787 45B1 MODULES STANDARD ELECTR MIL M 28787 54B2 MODULES STANDARD ELECTR MIL M 28787 55A3 MODULES STANDARD ELECTR MIL M 28787 55A3 MODULES STANDARD ELECTR MIL M 28787 56C MODULES STANDARD ELECTR MIL M 28787 56A MODULES STANDARD ELECTR MIL M 28787 66A2 MODULES STANDARD ELECTR MIL M 28787 66A2 MODULES STANDARD ELECTR MIL M 28787 66A2 MODULES STANDARD ELECTR MIL M 28787 66A MODULES STANDARD ELECTR MIL M 28787 75A3 MODULES STANDARD ELECTR MIL M 28787 75A4 MODULES STANDARD ELECTR MIL M 28787 75A4 MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 13A2 MODULES STANDARD ELECTR MIL M 28787 13A2 MODULES STANDARD ELECTR MIL M 28787 13A2 MODULES STANDARD ELECTR MIL M 28787 11A4 MODULES STANDARD ELECTR MIL M 28787 11A4 MODULES STANDARD ELECTR MIL M 28787 11A4 MODULES STANDARD ELECTR MIL M 28787 11A4 MODULES STANDARD ELECTR MIL M 28787 12A1 MODULES STANDARD ELECTR MIL M 28787 12A1 MODULES STANDARD ELECTR MIL M 28787 12A1 MODULES STANDARD ELECTR MIL M 28787 12A1 MODULES STANDARD ELECTR MIL M 28787 12A1 MODULES STANDARD ELECTR MIL M 28787 12A1 MODULES STANDARD ELECTR MIL M 28787 12A1 MODULES STANDARD ELECTR MIL M 28787 13A1 MODULES STANDARD ELECTR MIL M 28787 13A1 MODULES STANDARD ELECTR MIL M 28787 15A1 MODULES STANDARD ELECTR MIL M 28787 15A1 MODULES STANDARD ELECTR MIL M 28787 1	01 01 01 01 01 01 01 01 01 01 01 01 01 0	913 9 913 9 913 9 913 9 913 9 913 9 913 9 913 9 913 9 913 9	33 933 933 933 933 933 33 933 33 933 33 933 33 933 33 933 33 933 33 933	N N N N N N N N N N N N N N N N N N N

ASSIGNEE ACT	IVITY LISTING	DA AA DA DO		A 7/A	C /A	C AC	NC.		00	T C
		PA AA BA PP RC GC SC LL ET NT IT CA	FQI	F Q F Q	FQ	T RU	AU	FU	TU	R Ö
PROJECT	TITLE	PY TY SN YN	SRR S	SRR SRR	SRR	T YT	Y7	1 1	RT :	N N S D
5963 0170 5963 0171 5963 0172 5963 0174 5963 0175 5963 0177 5963 0177 5963 0178 5963 0180 5963 0180 5963 0181 5963 0182 5963 0185 5963 0185 5963 0186 5963 0185 5963 0186 5963 0186 5963 0190 5963 0190 5963 0191 5963 0192 5963 0193 5963 0194 5963 0195 5963 0195 5963 0195 5963 0196 5963 0197 5963 0198 5963 0199 5963 0200 5963 0200 5963 0200 5963 0200 5963 0200 5963 0201 5963 0202 5963 0210 5963 0210 5963 0210 5963 0210 5963 0210 5963 0210 5963 0215 5963 0210 5963 0220 5963 0220 5963 0230 5963 0230 5963 0230 5963 0230 5963 0230 5963 0230 5963 0230 5963 0230 5963 0230 5963 0230 5963 0230	MIL M 28787 190A MODULES STANDARD ELECTR MIL M 28787 191B MODULES STANDARD ELEC MIL M 28787 192B 2 MODULES STANDARD ELEC MIL M 28787 193A 4 MODULES STANDARD ELEC MIL M 28787 194A 1 MODULES STANDARD ELEC MIL M 28787 200A MODULES STANDARD ELECTR MIL M 28787 205A 2 MODULES STANDARD ELECTR MIL M 28787 205A 2 MODULES STANDARD ELECTR MIL M 28787 205A 2 MODULES STANDARD ELECTR MIL M 28787 209B MODULES STANDARD ELECTR MIL M 28787 209B MODULES STANDARD ELECTR MIL M 28787 220A MODULES STANDARD ELECTR MIL M 28787 220A MODULES STANDARD ELECTR MIL M 28787 222A MODULES STANDARD ELECTR MIL M 28787 223A 2 MODULES STANDARD ELECTR MIL M 28787 223A 2 MODULES STANDARD ELECTR MIL M 28787 223A 2 MODULES STANDARD ELECTR MIL M 28787 227A 2 MODULES STANDARD ELECTR MIL M 28787 227A 2 MODULES STANDARD ELECTR MIL M 28787 227A 2 MODULES STANDARD ELECTR MIL M 28787 227A 2 MODULES STANDARD ELECTR MIL M 28787 237A 2 MODULES STANDARD ELECTR MIL M 28787 237A 2 MODULES STANDARD ELECTR MIL M 28787 237A MODULES STANDARD ELECTR MIL M 28787 237A MODULES STANDARD ELECTR MIL M 28787 235A MODULES STANDARD ELECTR MIL M 28787 235A MODULES STANDARD ELECTR MIL M 28787 235A MODULES STANDARD ELECTR MIL M 28787 235A MODULES STANDARD ELECTR MIL M 28787 235A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDARD ELECTR MIL M 28787 235A MODULES STANDARD ELECTR MIL M 28787 235A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDARD ELECTR MIL M 28787 235A MODULES STANDARD ELECTR MIL M 28787 235A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDARD ELECTR MIL M 28787 25D MODULES STANDARD ELECTR MIL M 28787 26D MODULES STANDARD ELECTR MIL M 28787 25D MODULES STANDARD ELECTR MIL M 28787 25D MODULES STANDARD ELECTR MIL M 28787 25D MODULES STANDARD ELECTR MIL M 28787 25D MODULES STANDARD ELECTR MIL M 28787 25D MODULES STANDARD ELECTR MIL M 28787 26D MODULES STANDARD ELECTR MIL M 28787 27D MODULES	D1 D1 D1 D1 D1 D1 D1 D1 D1 D1 D1 D1 D1 D	931 931 931 931 931 931 931 931 931	93333333333333333333333333333333333333	933 933 941 941 941 941 941 941 941 941 941 941	ZZZZZZAAAAAAAZZAAAAAZZAAAAAAA ERRRREEEEERRRREEEEEEEEEE	? \$	55555555555555555555555555555555555555		

ACCIONEE ACTIV	SIANDARDIAATION PROJECTS RI	EPORI - JRD	QIK	FI	1772
ASSIGNEE ACTIV	TITLE	PA AA BA PP - RC GC SC LL F ET NT IT CA 1	ZA- Q F Q LYT LYT	Z/A F Q IYT	G/A S AC NC AC OC T C F Q T RU AU FU TU R O IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN YN S	SRR SRR	SRR :	SRR TYTYT TRTS D
5963 0241 5963 0242 5963 0244 5963 0245 5963 0245 5963 0246 5963 0247 5963 0249 5963 0250 5963 0251 5963 0252 5963 0254 5963 0255 5963 0255 5963 0256 5963 0256 5963 0258 5963 0258 5963 0258 5963 0258 5963 0258 5963 0258 5963 0260 5963 0261 5963 0264 5963 0264	MIL M 28787 315 MODULES STANDARD ELECTR MIL M 28787 316A MODULES STANDARD ELECTR MIL M 28787 317A MODULES STANDARD ELECTR MIL M 28787 318A1 MODULES STANDARD ELECTR MIL M 28787 320B 1 MODULES STANDARD ELECTR MIL M 28787 321A MODULES STANDARD ELECTR MIL M 28787 321 MODULES STANDARD ELECTR MIL M 28787 323 MODULES STANDARD ELECTR MIL M 28787 324 MODULES STANDARD ELECTR MIL M 28787 325 MODULES STANDARD ELECTR MIL M 28787 325 MODULES STANDARD ELECTR MIL M 28787 327 MODULES STANDARD ELECTR MIL M 28787 329 MODULES STANDARD ELECTR MIL M 28787 331A MODULES STANDARD ELECTR MIL M 28787 331A MODULES STANDARD ELECTR MIL M 28787 331 MODULES STANDARD ELECTR MIL M 28787 331 MODULES STANDARD ELECTR MIL M 28787 331 MODULES STANDARD ELECTR MIL M 28787 340 MODULES STANDARD ELECTR MIL M 28787 341 MODULES STANDARD ELECTR MIL M 28787 344 MODULES STANDARD ELECTR MIL M 28787 345 MODULES STANDARD ELECTR MIL M 28787 345 MODULES STANDARD ELECTR MIL M 28787 428 MODULES STANDARD ELECTR	SH NW D1 SH NW D1	921 921 921 921 921 921 921 921 921 921	941 941 941 941 941 941 941 941 941 941	941 A ER SH 85 ES N 941 A ER SH 85 ES N
5963 TOTAL- 20	6, DELINQUENT- 10, STATUS CODES: A- 186	, G- 1, Y- 0, A	Z- 19		
5965 0222 03	MIL M 13189A MIC ELE CARB EARPHONE MIL M 49123 MICROPHONE M161 TNS 10 MIL H 49195 HEADSET MIC KIT MK 1974 VRC MIL E 55119A ELECTRO ACOUST EQUIP MIL M 55233 MICRO M33A AIC MIL-H-83534(USAF) HEADSET MICROPHONE MIL-H-83535(USAF) HEADSET MICROPHONE MIL-H-83535(USAF) HEADSET MICROPHONE MIL M 85338 AS MICROPHONE MIL M 15514 E 1 TELEPHONE EQUIPMENT MIL I 17080 C 4 LOUDSPEAKERS PERMANENT MIL M 49199 3 MICROPHONE MIL M 49199 4 MICROPHONE IR STDY MISC HDSETS SPKRS 01C3 50 25 MIL-L-10911/8 LOUDSPEAKER PERM MAGNET MIL H 11190D HEADSET ELEC HEADSET MIL H 13109A HEADSET ELEC HEADSET MIL H 13109A HEADSET ELEC HEADSET MIL M 11193D MICRO CARBON M29 M52 MIL M 5794B MICROPHONE UNIT MGA UR M51 MIL-E-17884/1 EARPHONES MIL-E-17884/1 EARPHONES MIL-E-17884/1 EARPHONES MIL-E-17884/1 EARPHONES MIL M 49199 1 MICRO M 49199 01 M162 M170 MIL M 49199 2 MICRO LINEAR M166 M171 AIC MIL M 49199 3 MICROPHONE MIL M 49199 4 MICROPHONE	CR D1 CR D1 CR R2 CR R2 SS ES F1 85 ES F1 85 ES F5 AS A4 SH A2 SH A2 SH A2 SH A2 CR R1 CR R1 CR R1 CR R1 ES ES F5 CR ES F4 AS ES F4 AS ES A4 AS ES A4	923	933	904 A
5965 TOTAL- 2	26, DELINQUENT- 7, STATUS CODES: A- 25	, G- 0, Y- 0, Z	Z- 1		
5970 A687 5970 A688 5970 N674 5970 N676 5970 0663 5970 0661 5970 0661 02 5970 0661 03 5970 0661 04 5970 0661 05 5970 0661 05	MIL I 46838B MI 1 INSUL CMPD ELEC MIL I 47203 MI 1 INSULATION SLEEVING A A 0056023 INSUL CMPD ELEC SILICONE RBR MIL I 15265B INSULATION ELECTRICAL MIL I 24330 1 INSULATION SHEETS MILXXX INSULATOR DISKS ETC MIL I 2409B 1 INSULATING VARNISH MIL I 24092 1 INSULATING VARNISH MIL I 24092 2 INSULATING VARNISH MIL I 24092 3 INSULATING VARNISH MIL I 24092 4 INSULATING VARNISH MIL I 24092 5 INSULATING VARNISH MIL I 24092 6 INSULATING VARNISH MIL I 24092 6 INSULATING VARNISH MIL I 24092 7 INSULATING VARNISH MIL I 24092 7 INSULATING VARNISH MIL I 24092 7 INSULATING VARNISH	MI F4 SH D2	921 921 923 902 931 864 871 871 871 871 871 871 871	923 932 922 951 874 891 891 891 891 891	932 A MI U U 923 G MI U U 923 G MI U U 923 G MI U U 923 G SH U U 923 Y ER SH 85 GS U 891 A ER SH 20 N C 891 A ER SH 20 N C 891 A ER SH 20 N C 891 A ER SH 20 N C 891 A ER SH 20 N C 891 A ER SH 20 N C 891 A ER SH 20 N C 891 A ER SH 20 N C 891 A ER SH 20 N C 891 A ER SH 20 N C 891 A ER SH 20 N C

ASSIGNEE ACTIVITY LISTING		
	PA AA BA PP -Z- RC GC SC LL F (A- Z/A G/A S AC NC AC OC T C Q F Q F Q F Q T RU AU FU TU R O
PROJECTTITLE	ET NT IT CA IYI PY TY SN YN SRI	QFQF'QF'QT RUAU FUTUR Ó TIYTIYTIYTA MSVS SHSNN RSRRSRRSRRTYTYT TRTSD
PROJECT	SH A4 SH A5 SH A4 SH A4 SH A4 SH A4 SH A4 SH A4	871 891 891 A ER SH 20 N C 871 891 891 A ER SH 20 N C 871 891 891 A ER SH 20 N C 871 891 891 A ER SH 20 N C 871 891 891 A ER SH 20 N C 923 923 923 G ER SH 20 N C 871 891 891 A ER SH 20 N C 871 891 891 A ER SH 20 N C 871 891 891 A ER SH 20 N C 871 891 891 A ER SH 20 N C 871 891 891 A ER SH 20 N C 871 891 891 A ER SH 20 N C 871 891 891 A ER SH 20 N C 871 891 891 A ER SH 20 N C 871 891 891 A ER SH 20 N C 871 891 891 A ER SH 20 N C 871 891 891 A ER SH 20 N C 871 891 891 A ER SH 20 N C 871 891 891 A ER SH 20 N C 871 891 891 A ER SH 20 N C 871 891 891 A ER SH 11 N C 887 891 902 A ER SH 11 N C 882 902 902 A ER SH 11 N C 902 902 A ER SH 11 N C 902 902 A ER SH 11 N C 902 902 A ER SH 11 N C 902 902 A ER SH 11 N C 902 902 A ER SH 11 N C 902 902 A ER SH 11 N C 902 902 A ER SH 11 N C 902 902 A ER SH 11 N C 902 902 A ER SH 11 N C 902 902 A ER SH 11 N C 902 902
5970 1085 MIL I 22076 B 1 INSULATION TUBING	SH DŽ 931	1 951 Z Ü
5970 1095 MIL-R-46846A MI 2 RUBBER SYNTHETIC 5970 1096 A-A-XXX INSULATOR, SPREADER 5970 1100 IR STDY TAPE INSULATION ELECT 794 75 5970 1103 MS16680 INSULATOR BUSHING 5970 1105 ASTM D69 90 TEST METHODS FOR FRICTION TO 5970 1107 MIL I 46852C INSULATION TPE ELECTRICAL	GS F4 A GS F3 AT H5	4 914 924 923 G MI 914 924 924 A ME YD 99 N D 921 931 931 A ER SH 85 GS N 923 933 933 A AT 923 923 923 G MR YD 85 N 923 923 923 G MI 85 N
5970 TOTAL- 75, DELINQUENT- 48, STATUS CODES: A- 6	5, G- 6, Y- 2, Z-	2
5975 N077 MIL S 19622E STUFFING TUBES NYLON AND 5975 N077 01 MIL S 19622 1 A STUFFING TUBES 5975 N077 02 MIL S 19622 2 B STUFFING TUBES 5975 N077 03 MIL S 19622 3 A STUFFING TUBES 5975 N077 04 MIL S 19622 4 A STUFFING TUBES	SH A2 SH A2 SH A2 SH A2 SH A2	911 931 931 A N 911 931 931 A N 911 931 931 A N 911 931 931 A N 911 931 931 A N

ASSIGNEE ACTIVITY LISTING	THOUSE THE TENT		JKD &			_			
		PA AA BA RC GC SC	PP -Z- LL F Q	-A- Z/A	G/A S	AC NO	AC C	IC T (C O
PROJECTTITLE	• • • • • • • • • • • • • • • • • • • •	ET NT IT PY TY SN	CA IYT YN SRR	IYT IYT SRR SRR	IYT A SRR T	MS VS	SF	IS N I	N D
PROJECT 5975 N077 05 5975 N077 06 MIL S 19622 5 B STUFFING TO 5975 N077 07 MIL S 19622 7 B STUFFING TO 5975 N077 08 MIL S 19622 8 A STUFFING TO 5975 N077 10 MIL S 19622 10 B STUFFING TO 5975 N077 10 MIL S 19622 10 B STUFFING TO 5975 N077 10 MIL S 19622 10 B STUFFING TO 5975 N077 10 MIL S 19622 11 A STUFFING TO 5975 N077 10 MIL S 19622 12 S TUFFING TO 5975 N078 11 MIL S 24235 B STUFFING TO 5975 N078 01 MIL S 24235 B STUFFING TO 5975 N078 04 MIL S 24235 B STUFFING TO 5975 N078 06 MIL S 24235 6B STUFFING TO 5975 N078 07 MIL S 24235 6B STUFFING TO 5975 N078 08 MIL S 24235 6B STUFFING TO 5975 N078 09 MIL S 24235 6B STUFFING TO 5975 N078 09 MIL S 24235 10A STUFFING TO 5975 N078 10 MIL S 24235 10A STUFFING TO 5975 N078 11 MIL S 24235 10A STUFFING TO 5975 N078 12 MIL S 24235 13B STUFFING TO 5975 N078 13 MIL S 24235 13B STUFFING TO 5975 N078 14 MIL S 24235 13B STUFFING TO 5975 N078 15 MIL S 24235 13B STUFFING TO 5975 N078 16 MIL S 24235 16A STUFFING TO 5975 N078 17 MIL S 24235 17A STUFFING TO 5975 N078 18 MIL S 24235 18 STUFFING TO 5975 N078 19 MIL S 24235 18 STUFFING TO 5975 N078 10 MIL S 24235 18 STUFFING TO 5975 N	TUBES JUBES TUBES TUBES TUBES TUBES TUBES TUBES TUBES JBE ES METAL PACKIN JBES METAL PACK JBES METAL PACK JBES METAL PACK JBES METAL PACK JBES METAL PACK JBES METAL PACK JBES METAL PACK JBES METAL TUBES METAL T	SH A2 SH SH A2 SH SH A2 SH SH SH SH SH SH SH SH SH SH SH SH SH S		911 931 911 931 911 931 911 931 911 931 911 931 912 932 912 932 912 932 912 932 912 932 912 932 912 932 912 932 912 932 912 933 912 933 912 933 912 933 812 933 881 891	931 A A A A A A A A A A A A A A A A A A A	さらい さらない さらない さらない さらない さらない さらない さらない さ			СВ
5975 1012 MS-39016 NUT COUPLING, ELE. 5975 1035 MS 27600 FASTNER 5975 1036 MS 27601 FASTNER 5975 1058 IR STDY MOUNTING BASE TIEE 5975 1065 NEMA OS 1 SHEET STEEL OUT 5975 1066 NEMA FB 1 FITTINGS CAST ME 5975 1074 01 MIL S 23190 STRAPS CLAME 5975 1074 02 MIL S 23190 STRAPS CLAME 5975 1076 WJ 800F JUNCTION BOX EXTE 5975 1094 UL 514B 89 NOT2 FITTINGS FE 5975 1099 UL 6 81 NOT2 RIGID METAL CE 5975 1100 UL 1242 83 NOT3 INTERMEDIA 5975 1101 UL 185 NOT3 FLEXIBLE METAL 5975 1103 UL 50 88 NOT2 CABINETS & E 5975 1104 CONDUIT METAL FLEXIBLE 5975 1105 A-A-XXXXX CONDUIT METAL FE 5975 1106 ANSI C80.5 90 RIGID ALUMIN 5975 TOTAL- 51, DELINQUENT- 5, STATUS	CONDUIT DOWN 134 13 LET BOXES DEVIC ETAL BOXES & CO S S PS PLASTIC RES STEEL ENSION JUNCTION FOR CONDUIT CONDUIT AL CONDUIT FLOOR RACEWAYS BOXES LEXIBLE NUM S CODES: A- 42, 6	AT C2 11 GS H5 11 GS F5 YD F5 YD R1 AS R2 YD F5 YD F5 YD F5 YD F5 YD F5 YD F5 YD F5 YD F5	B B B B B B B B B B B B B B B B B B B	881 891 884 894 894 894 902 904 911 921 913 923 913 923 913 923 923 923 923 923 923 923 923 923 923 923	902 A A A B 904 A G B 904 A G G 901 A G G G G G G G G G G G G G G G G G G	AT YEER YEER YEER YEER YEER YEER YEER YEE	85 6 85 6 85 85 85 br>85 85 85 85 85 85 85 85 85 85 85 8	SSSS UNNUUUUUUUUNNNNNNNNNNNNNNNNNNNNNNN	B C C B
5977 NO01 MIL E 19122A ELECTRODES CA			U, Z-						
5977 TOTAL- 1, DELINQUENT- 1, STATUS					. OOL II			••	•
5980 A011 MIL S 19500/520A SEMICOND 5980 A013 MIL S 19500/521A SEMICOND 5980 0005 IR STDY OPTOELECTRONIC DEV 5980 0008 MIL-S-19500/548A SEMICONDO 5980 0009 MIL-D-28803/3C DISP OPTOEL 5980 0010 IR STDY OPTOELECTRONIC DEV	LIGHT EMIT DIO DIO LIGHT EMIT V 01A 50 25 UCTOR COUPLER 0 L IN DIG	ER ES F2 ER ES F2 ES E3 NA ES F2 EC ES F1 ES E3		912 922 912 922 901 913 912 922 922 924 923 934	922 G 933 A 922 A 924 A	ER EC	: 17 M : 85	IA U I	
5980 TOTAL- 6, DELINQUENT- 1, STATUS	S CODES: A- 4, G	- 2, Y-	0, Z-	0					
5985 A570 MIL M 12320A MASI BASES SE 5985 A571 MIL M 49089 MASI AB 864G M 5985 A572 MIL M 55220A MAST AB 577 (5985 A573 MIL A 55671A ANTENNA AS 14 5985 A574 MIL M 55670A MAST AB 621 (5985 A606 MIL M XXXX MAST UNIT ANTEN 5985 A607 MIL A XXXX ANTENNA MAST GF	MASI KIT MK1624 GRC 425 G NNA AB ANT	CR D1 CR D1 CR D1 CR D1 CR D1 CR D1 CR F4		882 892 882 892 882 892 882 892 882 892 904 924	2 914 A 2 914 A 2 913 A 2 913 A 3 923 Y	CR		ט ט ט ט	B B B

PA AA BA PP -ZA- Z/A G/A S AC RC GC SC LL F Q F Q F Q F Q T RU ET NT IT CA IYT IYT IYT IYT A MS PY TY SN YN SRR SRR SRR SRR T YT S985 A610 01 MIL-A-49204 ANTENNA GRP 0E 254 GRC CR D2 912 932 932 A CR 5985 A610 02 MIL-A-49204 ANTENNA GRP 0E 254 GRC CR D2 912 932 932 A CR 5985 D615 EPSTUDY CIDS USE 0F CIDS FOR COMM 5985 ES F3 921 923 923 A CR 5985 N585 MIL T 871490 TRANSMISSION LINES T E M AS D2 903 922 Z 5985 N585 MIL T 871490 TRANSMISSION LINES T E M AS D2 903 922 Z 5985 N599 MIL A 28880 ANTENNA COUPLER AN/SRA 49 EC ES B1 901 902 902 A 5985 1001 IEEE STD 145 DEFS TERMS FOR ANTENNAS 11 F5 B 862 874 894 A ER 5985 1017 MIL A 12868C ANT SPT AB 105 FRC AB 127 CR D2 882 902 913 A 5985 1021 IR STDY ANT WAVEGUIDES 01 3 100 50 ES E3 893 912 924 A ER 5985 1021 IR STDY ANT WAVEGUIDES 01 3 100 50 ES E3 893 912 924 A ER 5985 1021 IR STDY ANT WAVEGUIDES 01 3 100 50 ES E3 893 912 924 A ER	R R R R R R R R R R R R R R R R R R R	5 D
PROJECT	R R R R R R R R R R R R R R R R R R R	S D
5985 A610 01 MIL-A-49204 ANTENNA GRP 0E 254 GRC CR F5 912 932 932 A CR 5985 A610 02 MIL-A-49204 ANTENNA GRP 0E 254 GRC CR D2 912 932 932 A CR 5985 D615 EPSTUDY CIDS USE OF CIDS FOR COMM 5985 ES F3 921 923 923 A 5985 N585 MIL T 871490 TRANSMISSION LINES T E M AS D2 903 922 Z 5985 N599 MIL A 28880 ANTENNA COUPLER AN/SRA 49 EC ES B1 901 902 902 A 5985 1001 IEEE STD 145 DEFS TERMS FOR ANTENNAS 11 F5 B 862 874 894 A ER 5985 1017 MIL A 12868C ANT SPT AB 105 FRC AB 127 CR D2 882 902 913 A	R AS FEC 11 L R EC 99 L	N C
5985 1021	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	ווואניווויייווויייווויייוווויייווווייייווווויייי
5985 TOTAL- 45, DELINQUENT- 12, STATUS CODES: A- 42, G- 0, Y- 2, Z- 1		
5990 F406 MIL S 20708 143 SYNCHRO TORQUE DIFFERENT 85 H5 912 914 914 A AR 5990 F407 MIL S 20708 144 SYNCHRO TORQUE RECEIVER 85 H5 912 914 914 A AR 5990 F408 MIL S 20708 145 SYNCHRO TORQUE TRANSMITT 85 H5 912 914 914 A AR 5990 F412 MIL A 83162 USAF AMPLIFIER SYNCHRO SIGN 71 H5 923 933 933 A 5990 N403 MIL-R-21530116 RESLVR, ELECTRCL, AC, SPECL OS D1 912 932 932 A 5990 N409 MIL-S-20708/68C SYNCHRO, TORQUE DIFF TRAN OS F1 912 921 933 A 5990 N410 MIL-S-20708/138B SYNCHRO, CONTROL TRANS OS F1 912 921 933 A 5990 N411 MIL-S-20708/139 SYNCHRO CONTROL TRANS OS F1 912 921 933 A 5990 0353 IR STDY SYNCHROS+RESOLVERSO1B1 20 10 ES E3 893 913 922 A	85 99 0S 0S 0S	j
5990 TOTAL- 9, DELINQUENT- 4, STATUS CODES: A- 9, G- 0, Y- 0, Z- 0		
5995 A121 MIL HDBK 183 CR ET F4 854 862 934 A 5995 A136 MIL-C-XXXXY CONDUIT ASSY INTERCONNECTING AT F4 921 931 931 A AT 5995 A137 MIL-C-XXXXX CABLE ASSY INTERCONNECTING AT F4 921 931 931 A AT		A 4
5995 TOTAL- 3, DELINQUENT- 0, STATUS CODES: A- 3, G- 0, Y- 0, Z- 0		
5998 A001 MIL-C-70921(AR) CCA:12271817 AR B4 904 914 924 A AR 5998 A002 MIL-C-70924(AR) CCA:12281255 AR B4 904 914 924 A AR 5998 A003 MIL-C-70925(AR) CCA:12281134 AR B4 904 914 924 A AR 5998 A004 MIL-C-70926(AR) CCA:12281135 AR B4 904 914 924 A AR 5998 A005 MIL-C-70927(AR) CCA:12281136 AR B4 904 914 924 A AR 5998 A006 MIL-C-70928(AR) CCA:12281137 AR B4 904 914 924 A AR 5998 A007 MIL-C-70929(AR) CCA:12281138 AR B4 904 914 924 A AR 5998 A008 MIL-C-70930(AR) CCA:12281139 AR B4 904 914 924 A AR 5998 A009 MIL-C-70932(AR) CCA:12281141 AR B4 904 914 924 A AR 5998 A010 MIL-C-70934(AR) CCA:12271922 AR B4 904 914 924 A AR	R	

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     AC NC AC OC RU AU FU TU MS VS S HS YT YT T RT
                                                                                                                                                                                                                                                                                                                                                                                                                                                            PP
LL
CA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         -A- Z/A G/A S
F Q F Q F Q T
IYT IYT IYT A
SRR SRR SRR T
                                                                                                                                                                                                                                                                                                                                                                                                 PA AA BA
RC GC SC
ET NT IT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 -Z-
F Q
IYT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 SRR SRR SRR SRR
             PROJECT
                                                                                               MIL G 83528 4 GASKETING MATERIAL CONDUCT
MIL G 83528 5 GASKETING MATERIAL CONDUCT
MIL G 83528 6 GASKETING MATERIAL CONDUCT
MIL G 83528 7 GASKETING MATERIAL CONDUCT
MIL G 83528 8 GASKETING MATERIAL CONDUCT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   923 931 A ER
923 931 A ER
923 931 A ER
923 931 A ER
923 931 A ER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         EC
EC
EC
EC
                                                                                                                                                                                                                                                                                                                                                                                               85 ES C2
85 ES C2
85 ES C2
85 ES C2
85 ES C2
85 ES C2
85 ES C2
85 ES C2
85 ES C2
85 ES F5
85 ES F5
85 ES F5
85 ES F1
5999 0286 04
5999 0286 05
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           911
911
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   PP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           911
911
                                 0286 06
  5999
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         U
  5999
                                 0286
                                                                   07
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         U
   5999 0286 08
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   P
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            911
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         911 923 931 A ER EC 85
911 923 931 A ER EC 85
911 923 931 A ER EC 85
911 923 931 A ER EC 85
911 923 931 A ER EC 85
912 924 924 A ER EC 85
913 924 924 A ER EC 85
913 931 931 A ER EC 85
922 932 932 A ER EC 85
922 932 932 A ER EC 85
922 933 933 A ER EC 85
922 932 923 G ER EC 85
                                                                                           MIL G 83528 8 GASKETING MATERIAL CUNDUCT
MIL G 83528 9 GASKETING MATERIAL CONDUCT
MIL G 83528 10 GASKETING MATERIAL CONDUC
MIL G 83528 11 GASKETING MATERIAL CONDUC
MIL G 83528 12 GASKET MAT CONDUCTIVE
MIL-H-87111/5 HEAT SINKS SEMICOND CLASS
MIL-D-83531 DELAY LINES PASSIVE
MIL-M-38527 MOUNTING PAD ELEC ELEK COMP
  5999
                                 0286
                                                                 09
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   P
 5999 0286
5999 0286
5999 0286
5999 0287
                                                                10
11
12
  5999 0292
5999 0293
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         N
                                                                                             MIL-M-38527 MOUNTING PAD ELEC ELER COMP
MIL-M-38527/9A MOUNTING PADS
MIL-M-38527/9A MOUNTING PADS
MIL-D-83531/1 DELAY LINES 10 TAP DIP
MIL-M-38527/2B MOUNTING PADS ELEC ELEK
   5999
                                 0299
  5999 0300
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         N
  5999
                                 0301
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         N
  5999 0302
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         U
  5999 TOTAL-
                                                                                     22, DELINQUENT- 1, STATUS CODES: A- 21, G- 1, Y- 0, Z-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       883 884 913 A AS
903 923 923 A
881 883 901 A CR AS 85
894 902 902 A CR AS 85
894 902 902 A CR AS 85
902 904 904 A CR AS 85
902 904 904 A CR AS 85
902 904 904 A CR AS 85
902 904 904 A CR AS 85
902 904 904 A CR AS 85
902 904 904 A CR AS 85
902 904 904 A CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
912 913 922 G CR AS 85
                                                                                             EP STUDY TEST METHOD CROSS REF TABLE MIL HDBK 278 SYSTEMS DESIGN GUIDE DOD_STD_1864 FO_SYMBOLS_____
                                                                                                                                                                                                                                                                                                                                                                                              60GP N006
60GP N204
60GP 0182
                                                                                       EP STUDY TEST METHOD CROSS REF TABLE
MIL HDBK 278 SYSTEMS DESIGN GUIDE
DOD STD 1864 FO SYMBOLS
EP STUDY EIA 455 165 SM FIBER
EP STUDY FOTP 63A SP 2211
EP STUDY FOTP 70A SP 2213 SPECTRA ATTEN
EP STUDY FOTP 78A SP 2213 SPECTRA ATTEN
EP STUDY FOTP 81A PN 2136 DROP TEST
EP STUDY FOTP 87B PN 2285 FO CABLE KNOT
EP STUDY FOTP 173 SP 2083A COAT GEO MEAS
EP STUDY FOTP XXX PN 2350 COLD
EIA455-12A FLUID IMMERSION TEST FOR FO
EIA455-31B FIBER TENSILE PROOF TEST METH
EIA455-32A FO CIRC DICONTINUTIES
EIA455-46A SPECTRAL ATTEN MEAS FOR LONG
EIA455-46A SPECTRAL ATTEN MEAS FOR COVER
EIA455-55B END VIEW METH FOR MEAS COAT
EIA455-58A CORE DIAM MEAS OF GRADED IND
EIA455-58A CORE DIAM MEAS OF GRADED IND
EIA455-78A SPECTRAL ATTEN CUTBACK MEAS
EIA455-98A FO CABLE EXTERNAL FREEZE TEST
EIA455-173 COATING GEO MEAS FOR OPT FIBE
EIA455-178 MEAS OF STRIP FORCE REQ FOR
EIA55-178 MEAS OF STRIP FORCE REQ FOR
EIA55-174 OPT PWR LOSS MEAS OF INSTALLED
EIA/TIA-455-A STD TEST PRO FO FIBERS
EIA/TIA-455-28B-1991 SALT SPRAY TEST
EIA/TIA-455-28B-1991 SALT SPRAY TEST
EIA/TIA-455-28B-1991 FREQ DOMAIN MEAS
EIA/TIA-455-189-1991 FREQ DOMAIN MEAS
EIA/TIA-455-189-1991 FREQ DOMAIN MEAS
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE EVP TEST
EIA/TIA-455-189 OZONE 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    В
  60GP 0200 01
  60GP
                                 0200 02
60GP 0200 02
60GP 0202 05
60GP 0202 07
60GP 0202 08
60GP 0202 09
60GP 0202 09
  60GP
                                  0205
                                                                   01
 60GP
                                 0205
                                                                 02
60GP 0205 02
60GP 0205 03
60GP 0205 04
60GP 0205 05
60GP 0205 07
60GP 0205 18
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Ū
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         UUU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         U
 60GP
                                                                10
11
12
13
                                0205
0205
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         U
 60GP
  60GP
                                  0205
  60GP
                                 0205
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Ū
                              0205 13
0205 14
0205 15
0205 18
0208
0208 01
 60GP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         U
60GP
60GP
 60GP
  60GP
  60GP
                                 0208 02
0208 03
 60GP
  60GP
                                  0208
                                                                 04
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         N
  60GP
                                 0208
                               0208
0208
0208
0208
0208
60GP
60GP
                                                                 06
07
                                                               ŏ8
 60GP
                                                                  09
  60GP
                                 0209
                                                                 01
 60GP
60GP
                                 0209
0209
                                                                  02
                                                                 03
                                                                 04
05
06
07
  60GP
                                 0209
                              0209
0209
0209
0209
0209
0209
 60GP
60GP
60GP
60GP
                                                                 08
 60GP
                                                                  09
  60GP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         3222
 60GP
                                 0209
                                                                11
12
13
14
15
                               0209
0209
0209
 60GP
60GP
60GP
                               0209
```

ASSIGNEE ACT	IVITY LISTING				1))	-	
		PA AA B/ RC GC SI	A PP -Z- C LL F Q	-A- Z/A F Q F Q	G/A S F Q T	AC NC AC (RU AU FU 1	OCT C TURO
PROJECT	TITLE	ET NT I'	T CA IYT N YN SRR	IYT IYT SRR SRR	IYT A SRR T	MS VS S H YT YT T F	IS N N RT S D
60GP 0209 16 60GP 0209 17 60GP 0209 18 60GP 0209 20 60GP 0209 20 60GP 0209 22 60GP 0209 23 60GP 0209 24 60GP 0209 25 60GP 0209 25 60GP 0209 27 60GP 0209 28 60GP 0209 29 60GP 0209 30 60GP 0209 31 60GP 0209 32 60GP 0209 33 60GP 0209 35 60GP 0209 37 60GP 0209 38	EIA/TIA455-70 PN1576 EP STUDY EIA/TIA455-72 PN2817 EP STUDY EIA/TIA45573 SP1579B EP STUDY EIA/TIA45575A SP2134 EP STUDY EIA/TIA45576 SP2228 EP STUDY EIA/TIA455-79 PN2782 EP STUDY EIA/TIA455-85 SP2371 EP STUDY EIA/TIA455-93 SP2421 EP STUDY EIA/TIA455-93 SP2421 EP STUDY EIA/TIA455-97 SP2721 EP STUDY EIA/TIA455-97 SP2721 EP STUDY EIA/TIA455-106 PN2747 EP STUDY EIATIA455-106 PN2747 EP STUDY EIATIA455-161 EP STUDY EIATIA455-161 EP STUDY EIATIA455176 SP1863A EP STUDY EIATIA455176 SP1863A EP STUDY EIATIA455176 SP2839 EP STUDY EIATIA455-181 SP2190 EP STUDY EIATIA455-182 PN2849 EP STUDY EIATIA455-128 PN2849 EP STUDY EIA/TIA-526 PN-2842 EP STUDY EIA/TIA-526 PN-2842 EP STUDY EIA/TIA-526-10 SP2373 74. DELINQUENT- 11, STATUS CODES: A- 62	CR ESS GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	BPP BPP BPP BPP BPP BPP BPP BPP BPP BPP	923 931 923 931 923 931 923 931 923 931 923 931 923 931 923 931 923 931 923 931 923 931 923 931 923 931 923 931 923 931 923 931 923 931 923 931 923 931 923 931	931 A 931 A 931 A 931 A 931 A 931 A 931 A 931 A 931 A 931 A 931 A 931 A 931 A 931 A	CR AS 85 CR AS 85	
60GP TOTAL-	74, DELINQUENT- 11, STATUS CODES: A- 62	, G- 12, Y-	. 0, Z-	0			
6005 0002 6005 0002 01	TIA-XXX PN-1866 TIA-XXXAXXX PN-2084 EP STUDY	CR ES G: CR ES G:	3 BP 3 BP	923 931 923 931	931 A 931 A	CR AS 85 CR AS 85	N N
6005 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2	, G- 0, Y-	0, Z-	0			
6010 0022 6010 0035 6010 0036 6010 0036 01 6010 0036 02 6010 0036 02 6010 0036 04 6010 0036 06 6010 0038 6010 0039	FED STD 1070 TELECOM ON PREM APPLIC MIL-F-49291/6A FIBER OPTICAL MIL-F-49291A FO FIBER GEN SPEC FOR MIL-F-49291/1 FIBER 50/125 MICROMETERS MIL-F-49291/2 FIBER 100/125 MICROMETER MIL-F-49291/3 FIBER 50/125 MICROMETER MIL-F-49291/4 FIBER 100/140 MIL-F-49291 FIBER GEN SPEC FOR EIA-492BAAB PN-2976 EP STUDY IEC 693 DIMENSIONS OF OPTICAL FIBERS	ES G CR ES B CR ES F CR ES F CR ES F CR ES F CR ES G CR ES H	4 P 22 22 22 22 23 3 BP 5 DP	873 892 912 914 914 931 914 931 914 931 914 931 914 931 923 931 923 931	921 A 914 A 931 A 931 A 931 A 931 A 931 A 931 A	CR SH 85 E CR SH 85 CR AS 85	ES U B N C N N N N N N N N
6010 TOTAL-	10, DELINQUENT- 2, STATUS CODES: A- 10	. G- 0, Y-	0, Z-	0			
6015 A014 6015 0018 6015 0025 6015 0025 01 6015 0025 02 6015 0025 03 6015 0025 04 6015 0025 99 6015 0026 01 6015 0027 6015 0027 01 6015 0027 02 6015 0028	MIL C 85045 8 CABLE FO RUGGEDIZED RAD DOD C 85045 7 CABLE FIBER OPTIC MIL-C-85045D CABLES FO METRIC GEN SPEC MIL-C-85045/13 CABLES FO OFCC SINGLE MODE MIL-C-85045/14 CABLES FO SHIPBOARD OFCC MIL-C-85045/YY CABLES FO SHIPBOARD OFCC MIL-C-85045E CABLES FO SHIPBOARD OFCC MIL-C-85045E CABLES FO METRIC SUP EIATIA472CAAASP2205A EP STUDY EIATIA472CO00ASP2203 SEC SPEC FO COM CAB EIA-472D000-A SP2385 EP STUDY EIATIA472DAAA SP2386 EP STUDY EIATIA472DAAA SP2386 EP STUDY EIATIA472DAAA SP2386 EP STUDY EIATIA472O000ASP2201 GENERIC 3 PEC FO CA	SH ES BI SH ES BI SH ES BI SH ES GI CR ES GI CR ES GI CR ES GI CR ES GI	2 2 4 4 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	913 914 913 914 913 914 913 914 923 931 923 931 923 931 923 931 923 931	922 G 922 G 922 G 922 G 931 A 931 A 931 A	CR SH 85 CR SH 85 CR SH 85	
6015 TOTAL-	14, DELINQUENT- 0, STATUS CODES: A- 7	, G- 6, Y-	1, Z-	0			
6020 A006 6020 A007	MIL C 0049292 4 CABLE ASSEMBLIES NONPRES MIL C 0049292 7 CABLE ASSEMBLY TEST	CR B	2	924 912 911 912			U D U D
6020 TOTAL-	2. DELINQUENT- 0. STATUS CODES: A- 2	, G- 0, Y-	0, Z-	0			
6030 N005	MIL M XXX MOTOR CONTROLLER OPTICAL INTER	SH A	4 C	882 891	904 A		UB

ASSIGNEE ACT	IVITY LISTING			_								
		RC GC	SC LI	FQ	FQ	FQ	FÛ	T RU	AU VS	FU	TU HS	R O N N
PROJECT												S D
6030 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, 1	Y- 0,	, Z-	0							
6060 A026 6060 A027 6060 A029 6060 0093 6060 0093 01 6060 0093 02 6060 0093 05 6060 0093 05 6060 0093 07 6060 0093 07 6060 0093 07 6060 0093 10 6060 0093 11 6060 0093 12 6060 0093 12 6060 0093 13 6060 0093 14 6060 0093 15 6060 0093 16 6060 0093 16 6060 0093 16 6060 0093 17 6060 0093 18 6060 0093 10 6060 0096 01 6060 0096 02 6060 0096 03 6060 0096 03 6060 0098 03	MIL C 83526 12 CONN FO IN LINE MOUNTING MIL C 83526 13 CONN FO BULKHEAD MOUNTED MIL C 83526 15 CONN FO DUST COVER MIL C 28876 CONN MULTICHANNEL FO MIL C 28876 I CONN MULTICHANNEL FO MIL C 28876 2 CONN MULTICHANNEL FO MIL C 38876 2 CONN MULTICHANNEL FO MIL C 38876 5 CONN MULTICHANNEL FO MIL C 28876 5 CONN MULTICHANNEL FO MIL C 28876 5 CONN MULTICHANNEL FO MIL C 28876 6 CONN MULTICHANNEL FO MIL C 28876 6 CONN MULTICHANNEL FO MIL C 28876 7 CONN MULTICHANNEL FO MIL C 28876 8 CONN MULTICHANNEL FO MIL C 28876 10 CONN MULTICHANNEL FO MIL C 28876 10 CONN MULTICHANNEL FO MIL C 28876 11 CONN MULTICHANNEL FO MIL C 28876 12 CONN MULTICHANNEL FO MIL C 28876 13 CONN MULTICHANNEL FO MIL C 28876 15 CONN MULTICHANNEL FO MIL C 28876 15 CONN MULTICHANNEL FO MIL C 28876 27 CONN MULTICHANNEL FO MIL C 28876 28 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN FO STAINLESS STEEL MIL-T-29504/E TERMINI FO CERAMIC PIN MIL-T-29504/F TERMINI FO CERAMIC SOCKET MIL-T-29504/F TERMINI FO CERAMIC SOCKET MIL-C-83522/TOONN FO SINGLE TERMINUS MIL-C-83522/TOONN FO SINGLE TERMINUS MIL-C-83522/TOONN FO SINGLE TERMINUS MIL-C-83522/TOONN FO SINGLE TERMINUS MIL-C-83522/TOONN FO CIR HERMAPH MIL-C-83522/TOONN FO CIR HERMAPH MIL-C-83522/TOONN FO CIR HERMAPH MIL-C-83526/TOONN FO CIR HERMAPH MIL-C-83526/TOONN FO CIR HERMAPH MIL-C-83526/TOONN FO CIR HERMAPH MIL-STD-1863 INTERFACE DESIGNS & DIMENSI 38, DELINQUENT- 22, STATUS CODES: A- 30.	######################################	B2222222222222222222222222222222222222		911 911 911 911 911 911 911 911 911 911	912 912 912 922 922 922 922 922 922 922	924 924 922 922 922 922 922 922 922 922	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	**************************************	85555555555555555555555555555555555555	NA NA NA	
6060 TOTAL-	38, DELINQUENT- 22, STATUS CODES: A- 30,	G- 8,	Y- 0,	, Z-	0							
6099 0003 04	EIA/TIA-573BA00 EP STUDY BLANK SPEC FOR	CR ES	G3 BF	•	912	913	913	A CR	AS	85		N C
6099 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	6- 0,	Y- 0,	, Z-	0							
61GP F003	MIL E 87219 USAF ELECTRICAL POWER SYSTEM	11	A2		903	923	923	A		11		N C
61GP TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, 1	Y- 0,	, Z-	0							
6105 A166 6105 A219 6105 0158 6105 0173	MIL M 13574A MOT IND AC 208V 1 DOT 5 HP MIL E ELECTRICAL DISTRIBUTION SYSTEM MIL STD XXX PROCEDURE TO OBTAIN CERTIFI IEEE 112 91 POLYPHASE INDUCTION MOTORS	AR ME SH YD	H5 F4 A4 F5 B		904 882		924 924	A AR A ME A G				N D N D U D N
6105 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 3,	G- 1,	Y- 0,	, Z-	0							
6110 F312 6110 N247 6110 N347 6110 N364 6110 N367	MIL P 0029183 USAF PNLBD PD PORT WTHPRF MIL E 917 ELECTRIC POWER EQUIPMENT AND MIL S 24188 SYNCHRONIZING CONTROL MIL R 23098A 6 REGULATORS LINE VOLTAGE MIL S 24561 SENSING AND SIGNALING DEVICE	80 SH SH SH SH	B2 F D2 D2 D2 D2 D2	931 931	823	872 853 893 951 951	942	Α		99		U B U U N
6110 0354 6110 0360	IR STDY CONTACTOR MAGNETIC 1339 124 IR STDY STARTER MOTOR 3300 22	SH GS	E3 E3	531	902 911	912	923 924	G ME	SH SH	99 99	GS	Ü
6110 TOTAL-		G- 1, 1		Z-					•		-	-
6115 A549	MIL G 52627A GEN SET GE TRK MTD	ME	Н5	. —		922	922	A				N C

ASSIGNEE ACT	IVITY LISTING	. DA A	A DA DD 7	- ^ 7//	\ G/A S AF	NC.	AC OC	т с
	TITLE	RC G	C SC LL F C	F Q F (FOTRU	AU	FU TU	RÖ
PROJECT	TITLE	PY T	Ý SN ÝN SRR	SRR SRF	SRR T YT	YT	TRT	SD
6115 A550 6115 A551 6115 A553 6115 A553 6115 A556 6115 A556 6115 A556 6115 A561 6115 A561 6115 A563 6115 A563 6115 A563 6115 A566 6115 A566 6115 A566 6115 A567 6115 A571 6115 A571 6115 A571 6115 A577 6115 A577 6115 A577 6115 A578 6115 A578 6115 A578 6115 A578 6115 A578 6115 A578 6115 A578 6115 A580 6115 A581 6115 A582 6115 A583 6115 A584 6115 A583 6115 A584 6115 A584 6115 O254 6115 O254	MIL PWR UNITS PWR PLANTS ELEC GEN SPEC MIL P 1 PWR UNIT ELEC 15kW 50 60HZ PU405 MIL P 2 PWR UNIT ELEC 15kW 400HZ PU732M MIL P 3 PWR UNIT ELEC 30kW 50 60HZ PU406 MIL P 4 PWR UNIT ELEC 30kW 50 60HZ PU406 MIL P 5 PWR UNIT ELEC 60kW 50 60HZ PU650 MIL P 6 PWR UNIT ELEC 60kW 400HZ PU707 MIL P 7 PWR PLT ELEC 15kW 400HZ ANMJQ15 MIL P 8 PWR PLT ELEC 30kW 50 60HZ ANMJQ MIL P 9 PWR PLT ELEC 30kW 50 60HZ MIL P 52854A PWR PLT ELEC TRL MTD MIL P 52855A PWR PLT ELEC TRL MTD MIL P 52855A PWR PLT ELEC TRL MTD MIL G 52858A GEN SET DE TRL MTD MIL G 52858A GEN SET DE TRL MTD MIL G 52858A GEN SET DE TRL MTD MIL G 52858A GEN SET DE TRL MTD MIL G 5285BA GEN SET DE TRL MTD MIL P 1 PWR UNITS PWR PLTS ELEC DE TRL MTD MIL P 1 PWR UNIT ELEC 5 kW 60HZ MIL P 2 PWR UNIT ELEC 3KW 60HZ MIL P 3 PWR PLT ELEC 3KW 60HZ MIL P 3 PWR PLT ELEC 3KW 60HZ MIL P 53087 PWR PLT ELEC DED MIL P 53088 PWR PLT ELEC DED MIL P 53088 PWR PLT ELEC DED MIL P 1 PWR PLT ELEC DETRL MTD MIL P 52894B PWR PLT ELEC DED MIL P 53088 PWR PLT ELEC DED MIL P 53088 PWR PLT ELEC DETRL MTD MIL P 52894B PWR PLT ELEC ENG MIL P 52894B PWR PLT ELEC ENG MIL P 52897A PWR PLT ELEC TRL MTD MIL P 52897A PWR PLT ELEC TRL MTD MIL P 1 PWR PLT ELEC TRL MTD MIL P 1 PWR PLT ELEC TRL MTD MIL P 1 PWR PLT ELEC TRL MTD MIL P 1 PWR PLT ELEC TRL MTD MIL P 1 PWR PLT ELEC TRL MTD MIL P 1 PWR PLT ELEC TRL MTD MIL P 1 PWR PLT ELEC TRL MTD MIL P 1 PWR PLT ELEC TRL MTD MIL P 1 PWR PLT ELEC TRL MTD MIL P 1 PWR PLT ELEC TRL MTD MIL P 1 PWR PLT ELEC TRL MTD MIL P 1 PWR PLT ELEC TRL MTD MIL P 1 PWR PLT ELEC TRL MTD MIL P 1 PWR PLT ELEC TRL MTD MIL P 1 PWR PLT ELEC TRL MTD MIL P 1 PWR PLT ELEC TRL MTD MIL P 52894B PWR PLT ELEC TRL MTD MIL P 52894B PWR PLT ELEC TRL MTD MIL P 53045A PWR PLT ELEC TRL MTD MIL P 53045A PWR PLT ELEC TRL MTD MIL P 53045A PWR PLT ELEC TRL MTD MIL G 21296A GENERATOR SET GAS TURB ENG MIL-G-62186 GENERATOR SETS FOR FACILITIES		88444444445555555555555555555555555555	903 923 903 923 903 923 903 923 903 923 903 923 903 923 913 933 913 933	923 G G ME 923 G G ME	YD	99 99	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
6115 TOTAL-	40, DELINQUENT- 3, STATUS CODES: A- 5,	6- 35,	Y- 0, Z-	0				
6116 A561 6116 F003 6116 F004 6116 F005 6116 F007 6116 F008 6116 F009	MIL G 52773A GEN SET DE TRL MTD MIL C 83443B USAF CELLS SOLAR ASSEMBLIE MIL C 83443 3 TYPE A SOLDERABLE SILICON MIL C 83443 4 TYPE B SOLDERABLE SILICON MIL C 83443 5 TYPE C WELDABLE MIL C 83443 6 TYPE D HESP PHASE 1A MIL C 83443 7 SOLDERABLE AND WELDABLE MIL C 83443 8 SOLDERABLE AND WELDABLE	ME 11 11 11 11 11 11	H5 A2 A4 A4 A4 A4 A4	913 933 883 903 883 903 883 903 883 903 884 904 884 904			11 11 11 11 11 11	N C C C C C N C N C C N C C N C N C C N
6116 TOTAL-	8, DELINQUENT- 7, STATUS CODES: A- 8,	6- 0,	Y- 0, Z-	0				
6120 N020 6120 N023 6120 0028 6120 0030	MIL T 15108C 1 TRANSFORMERS POWER STEP- UL 506 89 SPECIALITY TRANSFORMERS NEMA 201 SUBSTATION PRIMARY UNIT IR STUDY TRANSFORMERS POWER 1756 184	SH YD YD GS	A2 F5 B A5 E3		914 A 923 G 1924 A ME 912 A ME		99	U B N D N C
6120 TOTAL-	4. DELINQUENT- 2, STATUS CODES: A- 3,	G- 1,	Y- 0, Z-	0				
6125 F216 6125 N227 6125 N228	MIL M 9397E 2 FREQ CONV MBL TYPE MC 1A MIL M 19249A MO MIL C 24105C 1 CONVERTER SYNCHRO	80 SH SH	D1 D2 931 D2 931	871 881 951 951	Z		99	N B
6125 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0, Z-	2				
6130 A285 6130 F276 6130 N335	MIL-P62071 POWER SUPPLY:HIGH VOLTAGE MIL P 38026A 4 POWER SUPPLY ECU 23 A MIL P 15736 8 POWER SUPPLY CATHODIC	AT 80 SH	C2 D2 A5	873 883 872 882 913 923	3 902 A AT 2 901 A 3 923 A	•	99	U B U B N C

ASSIGNEE ACTI	VITY LISTING			_ ~		7/4	0.44					
		PA AA RC GC ET NT	SC LL	.FQ	FQ	F Q	FQ	T RI	I AU	FU	TU I	R O
	TITLE	PY TY	SN YN	SRR	SRR	SRR	SRR	TY	YT	T	RT :	ŠĎ
6130 N336 6130 0277 6130 0277 01 6130 0312	MIL P 15736 9 POWER SUPPLY CATHODIC MIL P 26517A PWR SPLY XFMR RECT ACFT GEN QPL 26517 8 PWR SPLY XFMR RECT ACFT GENL MS-17100 RECTIFIER SEMI Z8VOLT 100AMP	SH 80 80 AT	A5 D2 D2 H5		913 872 872 901	923 882 882 902	923 901 901 902	A AN A AN A An	YD	99 99 99	 	N C U B N C
6130 TOTAL-	7, DELINQUENT- 7, STATUS CODES: A- 7,	G- 0, 1	Y- 0,	Z-	0							
6135 A229 6135 A245 6135 A248 01 6135 A248 02 6135 A248 03 6135 A248 04 6135 A248 04 6135 O247 01 6135 O247 02 6135 O247 04 6135 O247 05 6135 O247 05 6135 O247 07 6135 O247 07 6135 O247 07 6135 O247 10 6135 O247 10 6135 O247 10 6135 O247 11 6135 O247 12 6135 O247 12 6135 O247 12 6135 O247 13 6135 O247 15 6135 O247 15 6135 O247 16 6135 O247 17 6135 O247 18 6135 O247 18	7, DELINQUENT- 7, STATUS CODES: A- 7, MIL B 70824 BTRY LI THIONYL CL SGL CELL MIL B 49430C BTRY NON RCHG LISO2 MIL B 18 260 BTRY NON RGHG BA 1391 MIL B 18 244C BTRY DRY BA 386 PRC 25 MIL B 18 252A BTRY DRY BA 801 PRC MIL B 18 263A BTRY DRY BA 805 U MIL B 18 264 BTRY DRY BA 1010 U MIL B 18 264 BTRY NON RECH 544 54 MIL B 18 9C BTRY NON RECH 544 54 MIL B 18 9C BTRY DRY BA 30 MIL B 18 20C BTRY DRY BA 30 MIL B 18 20C BTRY DRY BA 20 MIL B 18 33D BTRY DRY BA 22 MIL B 18 35C BTRY DRY BA 22 MIL B 18 35C BTRY DRY BA 221 U MIL B 18 52D BTRY DRY BA 226 U MIL B 18 53D BTRY DRY BA 226 U MIL B 18 86D BTRY DRY BA 407 U MIL B 18 86D BTRY DRY BA 407 U MIL B 18 86D BTRY DRY BA 417 U MIL B 18 100D BTRY DRY BA 417 U MIL B 18 100D BTRY DRY BA 417 U MIL B 18 100D BTRY DRY BA 417 U MIL B 18 100D BTRY DRY BA 314 U MIL B 18 1204C BTRY DRY BA 314 U MIL B 18 209C BTRY DRY BA 334 U MIL B 18 247B BTRY DRY BA 334 U MIL B 18 274A BA 1098 U 28. DELINOUENT- 25. STATUS CODES: A- 26.	ARRECE ER ER ER ER ER ER ER ER ER ER ER ER ER	81 81 81 81 81 81 81 81 81 81 81 81 81 8		901 922 922 922 922 922 923 924 922 922 922 922 922 922 922 922 922	902 922 923 923 923 923 923 923 923 923 92	902 922 923 923 923 923 923 923 923 923 92		**************************************	9,999,30999999999999999		
6140 A738 6140 F636 6140 F638 6140 F639 6140 N724 6140 N724 01 6140 N724 02 6140 N724 03 6140 N724 04 6140 N724 05 6140 N724 06 6140 N725 6140 N725 6140 N727 6140 N729 6140 O635 6140 O721 6140 O721	MS52149 BATTERY STORAGE MS 27309A CONNECTOR BTRY CELL STRAIGHT MS 27308B CONNECTOR BATTERY CELL OFFSET MS 27310A CONNECTOR BATTERY CELL CURVED MIL B 26026B 1 BTRY STOR ACFT TYPE MA 2 DOD B 15072E BATTERIES STORAGE DOD B 15072 3 BATTERIES STORAGE DOD B 15072 9 BATTERIES STORAGE DOD B 15072 10 BATTERIES STORAGE DOD B 15072 11 BATTERIES STORAGE DOD B 15072 12 BATTERIES STORAGE DOD B 15072 13 BATTERIES STORAGE DOD B 15072 14 BATTERIES STORAGE DOD B 15072 14 BATTERIES STORAGE DOD B 24505C BATTERY STORAGE SILVER DOD C 24594 1 CELL STORAGE SILVER DOD C 24594 1 CELL STORAGE SILVER DOD B 24507B 1 BATTERY CELLS STORAGE MIL P 6063B PKG OF BTRY STOR CHG AND DRY MIL B 11814A 2 NOTICE 1 BTRY STOR ZINC MS 15367 BATTERY STORAGE LEAD ACID REV D MS91872 FILLER CAP BATTERY	AT 088 088 088 088	F2 D2 D2 D1 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D3 D4 D4 D4 D4 D4 D4 D4 D4 D4 D4 D4 D4 D4	931 931 931 931 931 931 931	911 911 912 871 871 904	951 951 931 931 932 881 881 913	942 942 932 901 901 913	Z Z A A	. AS	99 99	GS (
6140 TOTAL-	20, DELINQUENT- 8, STATUS CODES: A- 12,	6- 0, 1	Y- 0.	Z-	8							
6145 A055 6145 A060 6145 A061 6145 N176 21 6145 N330 6145 N330 01 6145 N330 02	MIL C 27072 37 CABLE SPECIAL PURPOSE MIL C 55668A CORD ELEC AUDIO SUBMIN MIL C 55668A CORD ELEC AUDIO SUBMIN MIL C 17 200 CABLE RF FLEX COAXIAL MIL W 16878E 1 WIRE ELECTRICAL INSULATED MIL W 16878 1A WIRE ELECTRICAL TYPE B MIL W 16878 2A WIRE ELECTRICAL POLYVINYL	MI ES CR CR EC ES SH SH	F5 D2		921 921 902 864	941 941 904 884	923 941 941 904 941 941	A A A		85	! !) V C

ASSIGNEE ACTIVITY LISTING AC NC AC OC T C RU AU FU TU R O MS VS S HS N N YT YT T RT S D PA AA BA RC GC SC ET NT IT PY TY SN -Z-F Q IYT SRR PP Z/A F Q IYT G/A F Q IYT FQ IYT S T A T LL CA YN MIL W 16878 4B 1 WIRE ELECTRICAL POLYTET MIL W 16878 5B 1 WIRE ELECTRICAL POLYTET MIL W 16878 7A 1 WIRE ELECTRICAL SILICON MIL W 16878 7A 1 WIRE ELECTRICAL SILICON MIL W 16878 1A 1 WIRE ELECTRICAL SILICON MIL W 16878 1A 1 WIRE ELECTRICAL FLUORI MIL W 16878 1A 1 WIRE ELECTRICAL FLUORI MIL W 16878 1A 1 WIRE ELECTRICAL TYPE KK MIL W 16878 1A 1 WIRE ELECTRICAL TYPE KK MIL W 16878 1A 1 WIRE ELECTRICAL TYPE KK MIL W 16878 1A 1 WIRE ELECTRICAL CROSSLI MIL W 16878 1A 1 WIRE ELECTRICAL CROSSLI MIL W 16878 1A WIRE ELECTRICAL CROSSLI MIL W 16878 1A WIRE ELECTRICAL POLYVINY MIL W 16878 1A WIRE ELECTRICAL POLYVINY MIL W 16878 19 WIRE ELECTRICAL POLYVINY MIL W 16878 19 WIRE ELECTRICAL POLYVINY MIL W 16878 21 WIRE ELECTRICAL POLYTETRA MIL W 16878 23 WIRE ELECTRICAL POLYTETRA MIL W 16878 24 WIRE ELECTRICAL POLYTETRA MIL W 16878 25 WIRE ELECTRICAL POLYTETRA MIL W 16878 26 WIRE ELECTRICAL POLYTETRA MIL W 16878 27 WIRE ELECTRICAL POLYTETRA MIL W 16878 28 WIRE ELECTRICAL POLYTETRA MIL W 16878 29 1 WIRE ELECTRICAL POLYTETRA MIL W 16878 30 WIRE ELECTRICAL POLYTETRA MIL W 16878 31 WIRE ELECTRICAL SILICONE MIL W 16878 33 WIRE ELECTRICAL SILICONE MIL W 16878 31 WIRE ELECTRICAL SILICONE MIL W 16878 33 WIRE ELECTRICAL SILICONE MIL W 16878 34 1 WIRE ELECTRICAL SILICONE MIL W 16878 35 WIRE ELECTRICAL POLYTETRA MIL W 16878 36 WIRE ELECTRICAL DOLYTETRA MIL W 16878 37 WIRE ELECTRICAL SILICONE MIL W 16878 38 WIRE ELECTRICAL SILICONE MIL W 16878 39 WIRE ELECTRICAL SILICONE MIL W 16878 30 WIRE ELECTRICAL MIL W 16878 31 WIRE ELECTRICAL MIL W 16878 32 WIRE ELECTRICAL MIL W 16878 33 WIRE ELECTRICAL MIL W 16878 34 NIRE ELECTRICAL MIL W 16878 36 WIRE ELECTRICAL MIL W 16878 37 WIRE ELECTRICAL MIL W 16878 38 WIRE ELECTRICAL MIL W 16878 39 WIRE ELECTRICAL MIL W 16878 30 WIRE ELECTRICAL MIL W 16878 36 WIRE ELECTRICAL MIL W 16878 37 WIRE ELECTRICAL MIL W 16878 36 WIRE ELECTRICAL MIL W 16878 37 WIRE MAGNET ELECTRICAL MIL C 3756 6 CABLE POWER ELECTRIC MIL C 3432E CABLE PWE SECIAL PURPOSE ELE MIL-C-49055/15 CABLE SPECIAL PURPOSE ELE MIL-C-49055/15 CABLE SPECTITLE..... **PROJECT** SRR SRR SRR 884 941 A 884 941 A 884 941 A 884 941 A 6145 N330 04 6145 N330 05 6145 N330 06 864 864 A2 D2 A2 A2 U 864 864 SH U N330 6145 6145 N330 08 10 11 12 13 14 15 16 N330 D2 A2 D2 D2 A2 A2 A2 D2 6145 6145 6145 SH N330 N330 N330 6145 6145 6145 6145 6145 6145 N330 N330 SH SH SH SH N330 N350 N330 N330 UUUUU 18 19 20 21 22 22 23 24 25 27 28 29 31 33 33 33 35 36 D2 D2 D2 D2 D2 D2 D2 N330 SH SH SH SH 6145 6145 6145 6145 6145 6145 6145 N330 N330 N330 N330 SH SH SH SH SH N330 N330 N330 N330 N330 SH 6145 6145 6145 6145 6145 6145 6145 6145 SH N330 N330 N330 SH SH SH SH SH N330 N330 N330 N330 N341 Ū N342 0090 1121 05 6145 1121 6145 1152 6145 1173 6145 1174 6145 1178 6145 1180 6145 1186 06 17 Ŭ IS IS Ü Ŭ 903 Ď 6145 6145 1197 6145 1197 02 6145 1198 6145 2000 01 6145 2000 02 6145 2003 6145 2003 01 6145 2003 02 6145 2003 03 6145 2003 04 6145 2007 04 6145 2007 02 6145 2007 04 6145 2007 04 6145 2007 04 6145 2007 04 6145 2008 6145 2008 1197 Ŭ 02 IS IS IS 6145 2007 6145 2008 6145 2012 6145 2012 6145 2014 6145 2015 6145 2016 6145 2016 6145 2019 6145 2020 6145 2021 01 Ŏ2 NN IS 02 N NU

ASSIGNEE ACTI	IVITY LISTING	PA AA B	A PP	-2-	-A-	Z/A	G/A S	. AC	NC	AC ()C .	T C
·		RC GC S FT NT I	C LL T CA	F Q	FQ	F Q 1	F Q 1	RU	UA VS	FU T	TU I IS I	R O N N
PROJECT	TITLE	PY TY S	N YN	SRR	SRR	SRR :	SRR 1	YT	ΥT	TF	₹ :	5 D
6145 2023 01 6145 2023 02 6145 2023 03 6145 2023 05 6145 2023 06 6145 2023 07 6145 2023 08 6145 2023 09 6145 2025 01 6145 2025 01 6145 2025 02 6145 2025 02 6145 2026 01 6145 2028 01 6145 2028 01 6145 2030 01 6145 2030 02 6145 2030 03 6145 2030 04 6145 2030 05 6145 2030 06 6145 2030 07 6145 2030 08 6145 2030 08	MIL-C-17/60 CABLE RF FLEX COAX MIL-C-17/86 CABLE RF FLEX COAX MIL-C-17/87 CABLE RF FLEX COAX MIL-C-17/87 CABLE RF FLEX COAX MIL-C-17/13 CABLE RF FLEX COAX MIL-C-17/159 CABLE RF FLEX COAX MIL-C-17/164 CABLE RF FLEX COAX MIL-C-17/168 CABLE RF FLEX COAX MIL-C-17/168 CABLE RF FLEX COAX MIL-C-17/174 CABLE RF FLEX COAX MIL-C-17/174 CABLE RF FLEX COAX UL 62 91 FLEXIBLE CORD & FIXTURE WIRE MIL-C-27072/88 CABLE SPECIAL PURPOSE ELE MIL-C-27072/89 CABLE SPECIAL PURPOSE ELE MIL-C-27072/89 CABLE SPECIAL PURPOSE ELE MIL-C-17/151 CABLES RAD FREQ COAXIAL MIL-C-17/154 CABLES RAD FREQ COAXIAL MIL-C-17/154 CABLES RAD FREQ COAXIAL MIL-C-28830 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/3 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/4 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/5 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/CC CABLE RF COAXIAL SEMIRIGID MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/BB CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/BB CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIDI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIDI MIL-C-28830/DD CABLE RF COAXIAL SE	BBBBBBBBBBFFFFFAFFAAAAAAAAAAAFFFCCCCCCCC	555555555522251222224444422215211		922 922 922 922 922 922 922 923 922 922	924 924 924 924 924 923 933 933 933 933 933 933 933 933 933	9233 66666666666666666666666666666666666	CRC CRC CRC CRC CRC CRC CRC CRC CRC CRC	EEEEEEEEE PRINTHHOUSE COUCCOCCOCAS AS CANADA	88555555555555555555555555555555555555		
6145 TOTAL- 1	111, DELINQUENT- 10, STATUS CODES: A- 92,	6- 17, Y-	1,	Z-	1							
6150 A228 6150 0183 6150 0186 6150 0190 6150 0217 6150 0219 6150 0225 6150 0229 6150 0230 6150 0231 6150 0232	MIL R 10985A RE AUTO TAKE UP EXT CA 24V IR STDY LEAD ASSEMBLY ELEC 525 50 IR STDY BUS CONDUCTOR 3300 330 MIL C 7974 4 CABLE ASSEMBLY EXTERNAL ELE MS90328F CABLE ASSEMBLY EXTERNAL ELECTRI MS90347C CABLE ASSEMBLY EXTERNAL ELECTRI MIL-E-53126 ME ELECTRICAL DISTRIBUTION IR STDY LEADS ELECTRICAL 4000 400 MS25083K JUMPER ASSEMBLY ELECTRIC IR STDY BUSS CONDUCTOR MIL C 7974D CABLE ASSEMBLIES AND ATTACH MIL B 5087B2 INT AMD3 BONDING ELECTRICAL	O1 H GS E GS E AS A AS A AS A ME F GS E AS A GS E AS A GS E AS A	5334PP	923	911 883 893 893 903 904 911 913 912 912 923	924 893 912 914 913 924 921 921 923 914 933	924	ARMEN ME N ME N ER N ME N ER N ER N ER N ER	SH AS AS SH AS SH AS	99 6 85 85 8 85 99 11 99 85 1	SS SS SS	
6150 TOTAL-	12, DELINQUENT- 4, STATUS CODES: A- 7,	6- 4, Y-	1.	Z-	0							
6165 1149	IN STUDY WIRE ELECTRICAL	IS E				902	902 A	1			ı	N C
	1, DELINQUENT- 1, STATUS CODES: A- 1,		_				_	-				
62GP N001	DOD HOBK 289 LIGHTING ON NAVAL SHIPS	SH A		931		951		4			ı	N
62GP TOTAL- 5210 N604 6210 N644 6210 N645 6210 1001 6210 1038 6210 1040 6210 1042 6210 1043 6210 1045	1. DELINQUENT- 0. STATUS CODES: A- 0. MIL F 16377 FIXTURE LIGHTING AND ASSOC MIL L 24352A LIGHT SET WHISTLE MIL M 22525B MINE FIELD MARKER GF MK3 MS24345 BASE PLATE ASSY RUNWAY MARKER LA IR STDY LENS, LIGHT 125 45 MIL-L-25971 LIGHT AIPORT TRAFFIC CONTROL MIL-L-7961 LIGHT INDICATORS PRESS TO TE MIL-L-3661B, AMENDMENT 4 UL 924 90 EMERGENCY LIGHTING & POWER EQU	SH F SH H SH H 82 B GS E 82 99 D 82 99 A EC GS C	1 5 5 2	L-	841 881 882 873 903 903	851 882 892 893 904 923 913 921	882 <i>f</i> 892 <i>f</i> 913 <i>f</i> 904 <i>f</i> 923 <i>f</i>	I MEME	SH	99 G	SS	N C N C

ASSIGNEE ACTI	VITY LISTING	BIONI	JKD (, I K		,,,				
		PA AA BA RC GC SC	: LL F (F 0	F 0 F () T RL	I AU	FU	OC TU	T C R O
PROJECT	TITLE	ET NT 11 PY TY SN							HS RT	
6210 1046 6210 1047 6210 1048 6210 1049	UL 1570 88 NOTB FLUORESCENT LIGHTING FIX UL 1571 91 INCANDESCENT LIGHTING FIXTURE UL 1572 91 HIGH INTENSITY DISCHARGE LIGH UL 1571 91 NOT2 INCANDESCENT LIGHTING FI	YD FS	B B B	922 922	924 92 924 92 924 92 923 92	2 G ME 2 G Me	YD YD	99 99		U U N
6210 TOTAL-	13, DELINQUENT- 7, STATUS CODES: A- 8	B, G- 5, Y-	0, Z-	0						
6220 A358 6220 N358 11 6220 N360 6220 N365 6220 N375 6220 1016 6220 1029 6220 1031 6220 1037 6220 1038 6220 1038 6220 1040 6220 1041 6220 1045 6220 1046 6220 1047 6220 1048 6220 1049 6220 1051 6220 1051 6220 1052 6220 1053 6220 1053 6220 1054 6220 1055 6220 1057 6220 1057 6220 1058 6220 1059 6220 1059 6220 1059 6220 1059 6220 1059	MIL-W-62151 ACCESSORY KIT, WARNING DEVICE MIL L 24560 15A LIGHT LENS FRESNEL GLOBE MIL L 24560/1 LIGHT, AIRCRAFT WARNING, RED MIL L 24560/1 LIGHT, AIRCRAFT WARNING, RED MS 25203 LIGHT ASSEMBLY, TAXI MIL L 6730 AS LIGHTING EQUIP AIRCRAFT SAE-J571 DEMENSIONAL SPEC FOR SEALED BEA MS 21972 LIGHT, AIRCRAFT, ANTI-COLLISION MIL L 81174/2 LIGHT, LANDING, AIRCRAFT MS 25010 LIGHT, PANEL-PLASTIC PLATE LIGHT MS 25453 LIGHT, PANEL INFORMATION PLATE MS51302 STOPLIGHT BLACKOUT MS51302 STOPLIGHT BLACKOUT MS51303 LIGHT MARKER MIL L 18276C LIGHTING AIRCRAFT INTERIOR MIL P 7788E PANELS INFO INTEGRALLY ILLUM MS53022 LIGHT COMPOSITE VEHICULAR MIL L 81174 LIGHTS LANDING AIRCRAFT MIL L 85762A LIGHTING AIRCRAFT INTERIOR MIL-3976/1 LIGHT BMITTING DIODE MARKER MIL-3976/1 LIGHT EMITTING DIODE MARKER MIL-3976/1 LIGHT EMITTING DIODE MARKER MIL-3976/1 LIGHT SYS ACFT ANTI COLLISION MS21972B LIGHT AIRCRAFT ANTI COLLISION MS21972B LIGHT AIRCRAFT ANTI COLLISION A-A-XXXXX LIGHT WARNING VEHICULAR MIL-45325 LIGHT WARNING VEHICULAR MIL-45325 LIGHT WARNING VEHICULAR MIL-45325 LIGHT WARNING VEHICULAR MS51317 LIGHT WARNING VEHICULAR MS51317 LIGHT WARNING VEHICULAR A-A-XXXXX WARNING KIT DEMOUNTABLE MIL-W-62151 WARNING KET DEMOUNTABLE	SH GS H5 SH GS H5 AS	922 922	883 884 884 9884 884 884 884 911 921 922 922 922 922 922 922 923 923 923 923	882 90 893 90 894 89 894 92 894 92 894 92 894 92 9921 92 9921 93 932 93 932 93 932 93 932 93 933 93 933 93 933 93 933 93 933 93 933 93 933 93 933 93 933 93 933 93 933 93 933 93 933 93 933 93 933 93 933 93	A A A A A A A A A A A A A A A A A A A	SH AS AS AS AS AS AS AS AS AS AS AS AS AS A	99 99 99 99 11 84 99 11	GS GS GS GS GS GS	U N U B U U
6220 TOTAL-	30, DELINQUENT- 6, STATUS CODES: A- 18	3, G- 5, Y-	5, Z-	2						
6230 A319 6230 F313 6230 N323 6230 N324 6230 N327 6230 1018 6230 1019 6230 1028	MIL F 44434GL FLASHLIGHT LIGHT WEIGHT MIL-L-26598A AMD 4 LANTERN ELECTRIC LEU MIL L 16879C LANTERN DRY BATTERY HAND MIL L 81848 LIGHT, FLUORESCENT, MAGNIFYING MIL F 16377 63 FIXTURES LIGHTING ASTM E 1014 86 FLASHLIGHTS ON VESSELS MIL F 29161D FLOODLIGHT SET ELECTRIC DEC MIL S 12610D SOTLIGHT 12 VOLT	SH HS SH FS VD C2		913 884 884 912 902 904	924 92 923 92 892 89 894 92 913 91 922 92 921 93 932 93	3 A 2 A 3 Y 3 A 2 A ME	AS SH YD	99	GS	N C N C U
6230 TOTAL-	8, DELINQUENT- 4, STATUS CODES: A- 7	7, G- 0, Y-	1, Z-	0						
6240 N386 6240 N406 6240 N407 6240 N422 6240 1002 01 6240 1002 02 6240 1009 04 6240 1009 05 6240 1009 06 6240 1009 06 6240 1009 08 6240 1009 09 6240 1009 10 6240 1009 11 6240 1009 12 6240 1009 13	MS17994 LAMP, INCANDESCENT, PAR-46 BULB, 20 MS 15534 A LAMP INCANDESCENT T MS 16563 B LAMP INCANDESCENT R 30 MS16105B LAMPS INCANDESCENT MILL-6363-19 LAMP INCAN ACFT SVC T-20 MILL-6363/18 LAMP INCAN ACFT SVC PAR-56 A-A-LIGHT, CHEMILUMINECENT 12HR RED MIL L 6363 4 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 5 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT MIL L 12 LAMPS INCANDESCENT AIRCRAFT MIL L 13 LAMPS INCANDESCENT AIRCRAFT MIL L 13 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT	SH H5 SH H5 SH H5 SH SH H5 82 99 F4 82 89 F4 6 82 B4 AS B4 AS B4 AS B4 AS B4 AS B4 AS B4 AS B4 AS B4 AS B4	931 931 A	912 873 873 921 912 912 912 912 912 912 912	894 92 951 913 91 981 91 881 91 882 92 922 93 922 93 922 93 922 93 922 93 922 93 922 93 922 93 922 93 922 93	Z Z A ME 3 A A ME 3 A A A A A A A A A A A A A A A A A A A	AS YD AS AS AS AS AS AS AS	99 99 99 99 99 99 99 99 99	GS GS	N N N C U B

ASSIGNEE ACTI	IVITY LISTING	DA AA RA DD _7.	A_ 7/A G/A 2 AC NC AC NC T C
		RC GC SC LL F	A- Z/A G/A S AC NC AC OC T C Q F Q F Q F Q T RU AU FU TU R O T IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN YN SRI	R SRR SRR SRR T YT YT T RT S D
6240 1009 16 6240 1009 17 6240 1016 6240 1016 6240 1030 6240 1031 6240 1033 6240 1033 6240 1035 6240 1035 6240 1036 6240 1037 6240 1038 6240 1039 6240 1040 6240 1041 6240 1042 6240 1043 6240 1043 6240 1051 6240 1052 6240 1053 6240 1055 6240 1055 6240 1055 6240 1055 6240 1055 6240 1055 6240 1066 6240 1066 6240 1066 6240 1066 6240 1066 6240 1066 6240 1066 6240 1066 6240 1067 6240 1068 6240 1069 6240 1074 6240 1076 6240 1076 6240 1077 6240 1078 6240 1089 6240 1088 6240 1088 6240 1089 6240 1089 6240 1089 6240 1088 6240 1089 6240 1080	MIL-L-6363/15 LAMP INCAN ACFT SVC PAR-46 MIL-L-6363-17 LAMP INCAN ACFT SVC PAR-46 MIL-L-6363-17 LAMP INCAN ACFT SVC PAR-64 W L 77 LAMP INCANDESCENT SEALED REFLECT MS25261 HOLDER SPARE LAMP AN3120 LAMP, RP-11 BULB, SINGLE CONTACT CA W L 001167/18 LAMP FLUORESCENT W L 001167/3C LAMP FLUORESCENT F6T5/CW PR W L 001167/3C LAMP FLUORESCENT F6T5/CW PR W L 001167/3C LAMP FLUORESCENT F6T5/CW PR W L 001167/3C LAMP FLUORESCENT F6T5/CW PR W L 001167/3C LAMP FLUORESCENT F6T5/D PRE W L 001167/3C LAMP FLUORESCENT F6T5/D PRE W L 001167/3C LAMP FLUORESCENT F14T12/CW W L 001167/3C LAMP FLUORESCENT F14T12/CW W L 001167/3C LAMP FLUORESCENT F15T8/CW W L 001167/3C LAMP FLUORESCENT F15T8/CW W L 001167/3C LAMP FLUORESCENT F15T8/CW W L 001167/3C LAMP FLUORESCENT F15T8/CW W L 001167/3C LAMP FLUORESCENT F15T8/CW W L 001167/3C LAMP FLUORESCENT F15T12/CW W L 001167/3C LAMP FLUORESCENT F15T12/CW W L 001167/3C LAMP FLUORESCENT F15T12/CW W L 001167/3C LAMP FLUORESCENT F30T8/W W L 001167/3C LAMP FLUORESCENT F30T8/W W L 001167/3C LAMP FLUORESCENT F30T8/W W L 001167/3C LAMP FLUORESCENT F30T8/W W L 001167/3C LAMP FLUORESCENT F90T17/CW W L 001167/3C LAMP FLUORESCENT F90T17/CW W L 001167/3C LAMP FLUORESCENT F90T17/CW W L 001167/3C LAMP FLUORESCENT F90T17/CW W L 001167/3C LAMP FLUORESCENT F90T17/CW W L 001167/3C LAMP FLUORESCENT F90T17/CW W L 001167/3C LAMP FLUORESCENT F90T17/CW W L 001167/3C LAMP FLUORESCENT F90T17/CW W L 001167/3C LAMP FLUORESCENT F90T17/CW W L 001167/3C LAMP FLUORESCENT F90T17/CW W L 001167/3C LAMP FLUORESCENT F90T17/CW W L 001167/3C LAMP FLUORESCENT F90T17/CW W L 001167/3C LAMP FLUORESCENT F90T17/CW W L 001167/3C LAMP FLUORESCENT F90T17/CW W L 001167/3C LAMP FLUORESCENT F90T17/CW W L 001167/3C LAMP FLUORESCENT F90T17/CW W L 001167/3C LAMP FLUORESCENT F90T12/CW M L 001167/3C LAMP FLUORESCENT F90T12/CW M L 001167/3C LAMP FLUORESCENT F90T12/CW M L 001167/3C LAMP FLUORESCENT F90T12/CW M L 001167/3C LAMP FLUORESCENT F90T12/CW M L 001167/3C LAMP FLUORESCENT F90T12/CW M L 001167/3C LAMP FLUORESCENT F90T12/CW M L 001167/3C LAMP FLUORESC	######################################	901 914 934 A AV AS 99 GS U 901 914 934 A AV AS 99 GS U 81 892 892 A

ACCIONEE ACTI	VITY LICTING	SPORT - 3	עאט ע	IRF	199	L		
ASSIGNEE ACTI		PA AA BA	PP -Z-	-A- Z/	A G/A S	AC NO	AC 0	CTC
	TITLE	RC GC SC ET NT IT	CA IYT	IYT IY	I IYI A	MS VS	FU I	URU ISNN
PROJECT	TITLE	PY TY SN	YN SRR	SRR SR	R SRR T	YT YT	TR	T S D
6240 1309 6240 1310 6240 1311 6240 1312 6240 1313 6240 1314 6240 1315 6240 1316 6240 1317 6240 1318 6240 1319 6240 1320 6240 1322 6240 1323 6240 1324 6240 1325 6240 1325 6240 1327 6240 1327 6240 1328 6240 1328 6240 1329 6240 1330 6240 1330 6240 1331	A-A-XXXX LAMP SEALED BEAM A A XXX LAMPS INCANDESCENT G 9 MS15570 BULB BAYONET CANDELABRA MS35478 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35481 BULB BAYONET CANDELABRA MS24321 MS24348 MS24348 MS25069 MS25012 MS24517USAF A-A-XXXXX LAMP SEALED BEAM MS18003 LAMP SEALED BEAM MS18003 LAMP SEALED BEAM MS18003 LAMP SEALED BEAM MS18005 LAMP SEALED BEAM MS18006 LAMP SEALED BEAM MS18007 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18010 LAMP SEALED BEAM	AT		922 93 922 93 923 93 923 93 923 94 923 94 923 94 923 94 923 93 923 93 923 93 923 93 923 93 923 93 923 93 923 93 923 93	932 933 933 933 933 933 933 933 933 933	AT SH AT AT AT AT AT AT AT AT AT AT AT AT AT A	99 99 99 99 99 99	
6240 1332 6240 TOTAL - 1	ANSI C78 390 PROPOSED ADOPTION NOTICE 10. DELINQUENT- 10. STATUS CODES: A- 51	GS G5	BP 923	923 94	3 943 A	ME SH	99	Ñ
					2 022 4	ME CH	00	U B
6250 1010 6250 1014 6250 1015	IR STDY BALLASTS, LAMP 453 45 UL 1029 86 NOT3 HIGH INTENSITY DISCHARGE UL 935 84 NOT5 FLUORESCENT LAMP BALLASTS	YD F5 YD F5	B B	923 92 923 92	3 923 G 3 923 G	ME YD	99	N N
6250 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 1	, G- 2, Y-	0, Z-	0				
6260 1004 6260 1007 6260 1008 6260 1010 6260 1011 6260 1011 6260 1013 6260 1015 6260 1015 6260 1016 6260 1017 6260 1018 6260 1020 6260 1021 6260 1022 6260 1022 6260 1022 6260 1024 6260 1025 6260 1025 6260 1027 6260 1026 6260 1027 6260 1027 6260 1028 6260 1029 6260 1030 6260 1031 6260 1032 6260 1033 6260 1033 6260 1034 6260 1035 6260 1037 6260 1038 6260 1037 6260 1038 6260 1039 6260 1040 6260 1040 6260 1041 6260 1042	A-A-XXXX LIGHTS, CHEMILUMINESCENT, 12 HR A-A LIGHT, CHEMILUMINESCENT 12HR ORANGE A-A LIGHT, CHEMILUMINESCENT 12HR YELLOW A-A LIGHT, CHEMILUMINESCENT 3HR INFRARE A-A LIGHT, CHEMILUMINESCENT 5MIN ORANGE A-A LIGHT, CHEMILUMINESCENT 8HR WHITE A-A LIGHT, CHEMILUMINESCENT 30MIN YELLOW A-A LIGHT, CHEMILUMINESCENT 30MIN WHITE A-A LIGHT, CHEMILUMINESCENT 30MIN WHITE A-A LIGHT, CHEMILUMINESCENT 30MIN BLUE A A LIGHT, CHEMILUMINESCENT 4HR GREEN A A LIGHT CHEMILUMINESCENT 4HR REPO A A LIGHT CHEMILUMINESCENT 4HR YELLOW A A LIGHT CHEMILUMINESCENT 4HR NED A A LIGHT CHEMILUMINESCENT 4HR RED A A LIGHT CHEMILUMINESCENT 12HR GREEN A A LIGHT CHEMILUMINESCENT 12HR GREEN A A LIGHT CHEMILUMINESCENT 3HR INFRARE A A LIGHT CHEMILUMINESCENT 3HR WHITE A A LIGHT CHEMILUMINESCENT 12HR GREEN A A LIGHT CHEMILUMINESCENT 12HR GREEN A A LIGHT CHEMILUMINESCENT 12HR YELLOW A A LIGHT CHEMILUMINESCENT 12HR YELLOW A A LIGHT CHEMILUMINESCENT 14HR DLUE A A LIGHT CHEMILUMINESCENT 14HR WHITE A A LIGHT CHEMILUMINESCENT 4HR RED A A LIGHT CHEMILUMINESCENT 4HR FRED A A LIGHT CHEMILUMINESCENT 4HR FRED A A LIGHT CHEMILUMINESCENT 4HR FRED A A LIGHT CHEMILUMINESCENT 4HR FRED A A LIGHT CHEMILUMINESCENT 4HR FRED A A LIGHT CHEMILUMINESCENT 4HR FRED A A LIGHT CHEMILUMINESCENT 4HR FRED A A LIGHT CHEMILUMINESCENT 4HR FRED A A LIGHT CHEMILUMINESCENT 4HR FRED A A LIGHT CHEMILUMINESCENT 4HR FRED A A LIGHT CHEMILUMINESCENT 4HR FRED A A LIGHT CHEMILUMINESCENT 4HR FRED A A LIGHT CHEMILUMINESCENT 4HR FRED A LIGHT CHEMILUMINESCENT 4HR FRED A LIGHT CHEMILUMINESCENT 4HR FRED A LIGHT CHEMILUMINESCENT 4HR FRED A LIGHT CHEMILUMINESCENT 4HR FRED A LIGHT CHEMILUMINESCENT 4HR FRED A LIGHT CHEMILUMINESCENT 4HR FRED A LIGHT CHEMILUMINESCENT 4HR FRED A LIGHT CHEMILUMINESCENT 4HR FRED A LIGHT CHEMILUMINESCENT 4HR FRED A LIGHT CHEMILUMINESCENT 4HR FRED A LIGHT CHEMILUMINESCENT 4HR FRED A LIGHT CHEMILUMINESCENT 4HR FRED A LIGHT CHEMILUMINESCENT 4HR FRED A LIGHT CHEMILUMINESCENT 4HR FRED A LIGHT CHEMILUMINESCENT 4HR FRED A LIGHT CHEMILUMINESCENT 4HR FRED	ECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	A A A A A A A A A A A A A A A A A A A	921 92 921 92 921 92 921 92 921 92 921 92 921 92 921 92 921 92 921 92 921 92 921 92 921 92	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	GL YD GL	99 999 999 999 999 999 999 999 999 999	

ASSIGNEE ACT	IVITY LISTING		
		PA AA BA PP -ZA- Z/A G/A S AC NC AC OC RC GC SC LL F Q F Q F Q F Q T RU AU FU TU ET NT IT CA IYT IYT IYT IYT A MS VS S HS	T C R O
PROJECT	TITLE	PY TY SN YN SRR SRR SRR T YT YT T RT	N N S D
6260 1043 6260 1044 6260 1045 6260 1046 6260 1047 6260 1048 6260 1049 6260 1060 6260 1061	A A LIGHT CHEMILUMINESCENT 4/6HR INFRA A A LIGHT CHEMILUMINESCENT 4HR YELLOW A A LIGHT CHEMILUMINESCENT 4HR BLUE A A LIGHT CHEMILUMINESCENT 4HR YELLOW A A LIGHT CHEMILUMINESCENT 4HR RED A A LIGHT CHEMILUMINESCENT 4HR INFRARED A A LIGHT CHEMILUMINESCENT 4HR GREEN MIL L1594L LANTERN GAS LEAD OR NON MIL M 43576A MANTLE ILLUMINATING GAS LAN	EC GS F4 A 921 933 933 A GL YD 99 EC GS F4 A 921 933 933 A GL YD 99 GI H5 922 931 931 A GI 99 GS	
6260 TOTAL-	46, DELINQUENT- 24, STATUS CODES: A- 46,	6- 0. Y- 0. Z- 0	
6320 N027 6320 N027 01 6320 N027 02 6320 N027 03 6320 N027 04 6320 N031 6320 N031 6320 N032 6320 N034 6320 N035	MIL A 17196E ALARM SWITCHBOARDS ALARM MIL A 17196 1 ALARM SWITCHBOARDS SINGLE MIL A 17196 2 ALARM SWITCHBOARDS TYPE MIL A 17196 3 ALARM SWITCHBOARDS TYPE MIL A 17196 4 ALARM SWITCHBOARDS ANNEX MIL D 17084E DUMMY TRANSMITTERS SHIP MIL D 15554B 2 PROPELLER REVOLUTION MIL I 15676K INDICATORS SHIPS COURSE MIL U 18033F 3 UNDERWATER LOG EQUIPMENT MIL I 23970A INDICATOR OWN SHIPS	SH D2 901 921 921 A SH A4 901 921 921 A SH A4 901 921 921 A SH A4 901 921 921 A SH A4 901 921 921 A SH A2 931 951 Z SH D1 911 931 931 A SH D2 931 951 Z SH D2 931 951 Z SH D2 931 951 Z	
6320 TOTAL-	IU, DELIMUUENI- 5, SIAIUS CUDES: A- 6,	6- U, Y- U, Z- 4	
6340 F003 6340 N001 6340 0002 6340 0004 6340 0005	MIL-C-38474 USAF COMPUTER STALL WARNING MIL F 23447 FIRE WARNING SYSTEM MIL F 7872C 1 FIRE WRN SYS ACFT TST INST MIL D 8181B DETECTOR ICE AIR INTAKE DUCT MIL S 6904B SIGNALS EMERGENCY WARN GEN	82 D5 913 923 923 A 99 AS A2 884 894 934 A AS AS R1 913 933 933 A AV AS 11 AS R2 922 934 Z AV AS AS R2 922 934 Z AV AS 99	N C U N N A N A
6340 TOTAL-	5, DELIMQUENT- 1, STATUS CODES: A- 3,		
6350 N159 6350 N174 6350 N175 6350 N176 6350 N177 6350 N178 6350 N179 6350 N180 6350 0116 6350 0117 6350 0120 6350 0121 6350 0122 6350 0123 6350 0124 6350 0125 6350 0125 6350 0130 6350 0130 6350 0130 6350 0134 6350 0136 6350 0137 6350 0138 6350 0138 6350 0139 6350 0140 6350 0141	MIL A 15303B AUDIBLE SIGNALS ALARMS MIL A 15373B ANNUNCIATORS NAVAL SHIPBD UL 38 87 MANUALLY ACTUATED SIGNALING BOX UL 636 87 HOLDUP ALARM UNITS & SYSTEMS UL 864 91 CONTROL UNITS FOR FIRE PROTECT UL 1076 88 PROPRIETARY BURGLAR ALARM NFRA 72E 90 AUTOMATIC FIRE DETECTORS MIL A 15303 AUDIBLE SIGNALS ALARMS BELLS MIL S 52861B SENSOR GRID WIRE MIL S 52866B SENSOR MAGNETIC WEAPON MIL S 52866B SENSOR MAGNETIC WEAPON MIL S 52869B SENSOR GP PASSIVE ULTRA MIL S 5287B SENSOR GP VIBRATION MIL S 5287B SENSOR GP ULTRA MOTION MIL C 52876C CABINETS MONITOR MIL T 52877B TRANS GP DATA TRANSMITTER MIL M 52878C MONITOR MODULE STATUS MIL A 52879B ALARM AUDIBLE A-A XXXX ALARM AUDIBLE A-A XXXX ALARM AUDIBLE MIL ALARM MONITOR GP OA 9431 FSS 9 V NFPA 72 90 PROTECTIVE SIGNALLING SYSTEMS NFPA 72B 86 AUXILIARY PROTECTIVE SYSTEMS A A XXX BUZZER ELECTRICAL SHIPBOARD A A XXX BUZZER ELECTRICAL SHIPBOARD A A XXX BUZZER ELECTRICAL SHIPBOARD A A XXX BUSS FAILURE ALARM ELECTRICAL	SH A2 932 932 Y SH SH D2 932 952 Z YD YD F5 B 923 923 923 G YD SH H5 923 923 923 923 G ME PD ME B2 893 913 941 A ME SH 99 ME B2 893 913 941 A ME SH 99 ME B2 893 913 <td></td>	
6350 TOTAL-		•	
6505 2659 6505 2762 6505 3024 6505 3097 6505 3132	A A XXX HYDROCLOROTHIAZIDE A-A-XXX CEFTRIAZONE SOD INJ A-A-XXX PAD, POST SURGICAL A-A-XXX GLYCOPYRROLATE TAB A-A-XXX IRON DEXTRAN INJECT		N D U B N C N C

ASSIGNEE ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D **PROJECT**TITLE..... 6505 3160 6505 5002 6505 5003 A-A-XXX CEFOTAXIME SOD STL A-A-XXX CARISOPRODOL TAB A-A-XXX DYPHYLLINE TABLETS 902 912 912 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 913 913 913 A MD MS 03 903 913 913 A MD MS 03 903 913 913 A MD MS 03 903 913 913 A MD MS 03 903 913 913 A MD MS 03 903 913 913 A MD MS 03 901 921 921 A MD MS 03 912 922 924 A MD MS 03 912 922 924 A MD MS 03 A-A-XXX CARISOPRODOL TAB A-A-XXX CARISOPRODOL TAB A-A-XXX DYPHYLLINE TABLETS DOCUSATE SODIUM A-A-XXX CLAMP BONE & PLATE A-A-XXX HEELS ORTHOPEDIC A-A-XXX MECLIZINE HDL TAB A-A-XXX BUPIVACAINE HOL INJ A-A-XXX LACTOBACILLUS ACID A-A-XXX LIDOCAINE HYDL & EP A-A-XXX CHLORAZEPATE DIPOTAS A-A-XXX MEDROXYPROGESTERONE A-A-XXX MEPUVACAINE HDL A-A-XXX MEPUVACAINE HDL A-A-XXX MEPUVACAINE HDL A-A-XXX METRONIDAZOLE TABS A-A-XXX METHYLERGONOVINE A-A-XXX MITROFURANTOIN SUSP A-A-XXX NITROFURANTOIN SUSP A-A-XXX METHYL SALICYLATE MIL-I-37293A ISOSORBIDE TAB MOD A-A-XXX PHENTOBARBITOL INJ A-A-XXX PHENTOBARBITOL INJ A-A-XXX PENICILLIN G PRO SUS A-A-XXX PENICILLIN G PRO SUS A-A-XXX PENICILLIN G POTASS A A XXX PENTAZOCINE HCL A-A-XXX PENICILLIN G SUS A-A-XXX DEXAMETHASONE SODIUM A-A-XXX DEXAMETHASONE SODIUM A-A-XXX ALUMINUM HYD GEL A-A-XXX ALUMINUM DRIED MAGN A-A-XXX BELLADONNA ALKALOIDS A-A-XXX HEMORHOIDAL SUPPOS ISOSORBIDE DINITRATE A-A-XXX HEMORHOIDAL SUPPOS ISOSORBIDE DINITRATE A-A-XXX METHLENAMINE HIPP A-A-XXX METHLENAMINE HIPP A-A-XXX METHLENAMINE HIPP A-A-XXX TRIPOLIDINE HYDROCH A-A-XXX TRIPOLIDINE HYDROCH A-A-XXX TRIPOLIDINE HYDROCH A-A-XXX TRIPOLIDINE HYDROCH A-A-XXX CODEINE PHOSPHATE A-A-XXX CODEINE PHOSPHATE A-A-XXX CODEINE PHOSPHATE A-A-XXX CODEINE PHOSPHATE A-A-XXX CODEINE PHOSPHATE A-A-XXX CODEINE PHOSPHATE A-A-XXX CODEINE PHOSPHATE N 6505 5004 CZZZZZZZ 6505 5080 6505 5081 6505 5397 6505 5401 6505 5403 6505 5406 6505 5412 6505 5435 6505 5436 6505 5437 6505 5442 5444 5445 5454 5457 6505 6505 6505 6505 6505 5460 6505 5480 6505 5481 6505 5482 6505 5483 6505 5484 6505 5485 6505 5486 6505 5489 C 6505 5499 6505 6505 5500 5501 6505 6505 5505 5506 6505 5507 6505 5508 6505 5509 6505 5510 6505 5511 A-A-XXX TRIPOLIDINE HYDROCH A-A-XXX CODEINE PHOSPHATE A-A-XXX CHLORPHROMAZINE HDY MIL-H-37423 HYDROXYPROGESTERONE MIL-L-37635 LIDOCAINE HDL INJECT A-A-XXX SODIUM FLUORIDE ORAL A-A-XXX PROCHLORPERAZINE MIL-M-37143 MEASLES, MUMPS MIL-M-3712 DIPTHERIA & TETANUA A-A-XXX SODIUM FLUORIDE TABS A-A-XXX SODIUM FLUORIDE TABS A-A-XXX STREPTOMYCIKN SULFAT MIL-P-37605 PREDNISONE TABLETS MIL-D-37597 OXYMETAZOLINE HDL SN MIL-D-37597 OXYMETAZOLINE HDL SN MIL-P-37519 PANCRELIPASE CAPS MIL-N-37847 NEOMYCIN SUSPENSION JAN P 567 PIGMENT SYNTHETIC BLACK MIL T 37689 TETRACYCLINE CAPSULE MIL T 37689 TETRACYCLINE CAPSULE MIL T 37699 THIABENDAZOLE SUS MIL S 37758 SUCCINYCHOLINE INJ A-A-XXX MEPERIDINE HCL INJ A A XXX MEPERIDINE HCL INJ A A XXX METHICILLINN SODIUM A A XXX METHICILLINN SODIUM A A XXX METHICILLINN SODIUM A A XXX METHICSELININ SOD/INJ MIL T 37767A THIMEROSAL SOLUTION MIL Z 36818 ZINC BACITRACIN A XXX TRETINOIN CREAM MIL T 37413A TRETINOIN CREAM 6505 5512 6505 5513 6505 5514 6505 5528 6505 5528 6505 5530 6505 5533 6505 5546 6505 5547 CCCCD 6505 6505 6505 5553 5554 5555 5556 6505 5557 6505 5558 6505 5568 6505 5571 6505 5585 Ď 6505 6505 5587 5589 Ü 6505 5590 6505 5591 6505 5592 6505 5593 6505 5594 6505 5595 6505 5619 5640 5645 6505 6505 6505 5650 6505 5651

PROJECT	ASSIGNEE ACTI	VITY LISTING				_								
PROJECT TITLE.SILE PY TY BY SY S S S M A XXX TRIAMTERIBRE CAPSULE ### OF TY SY NY NY NY NY NY NY NY NY NY NY NY NY NY			PA A RC G	IA BA	PP LL	-Z- F 0	-A- F 0	Z/A F 0	G/A F 0	SA	IC NO	. AC I FU	OC T	T C
FRODE	DDO LECT	TITLE	ET N	IT IT	ÇĀ	IYI	IYT	TYI	IYI	Ą	IS VS	Ş	HS I	Ņ
6505 5563 A AXX TRIAMTERENE CAPSULE MB DM F4 A 921 931 931 AM DM SS 03 N M SS 055 S565 ALX XX TRIAMTERENE CAPSULE MB DM F5 A 921 931 931 AM DM SS 03 N M SS 055 S565 ALX XX TRIAMTERIC CAPSULE MB DM F5 A 921 931 932 GM SS 03 U U M SS 03 U U M SS 05 M M M SS 05 M M SS 05 M M SS 05 M M SS 05 M M SS 05 M M SS 05 M M SS 05 M M SS 05 M M SS 05 M M SS 05 M M SS 05 M M SS 05 M M SS 05 M M SS 05 M M M SS 05 M M M SS 05 M M M SS 05 M M M SS 05 M M M M M M M M M M M M M M M M M M	PROJECT		PTI	1 2N	YN	2KK	2KK	2KK	2KK	1 1	1 11	'	KI :	טנ
\$605 5566	6505 5653	A A XXX TRIAMTERENBE CAPSULE	MB D	M F4	Α		921	931	931	A	ID MS	03	!	N.
6505 5667 MIL T 37619 TRIJECTIOPRIM TABS MB DM H5	6505 5656	A A XXX TRIMETHOPRIM TABS	MB D	m no MF4	Α		921	931	923	GN	ID MS	03	į]
9503 5561	6505 5657	MIL T 37619 TRIMETHOPRIM TABS	MB D	M H5			921	931	923	Ğ	D MS	03	į	ز
\$505 5663	6505 5661 6505 5662	A-A-XXX TOLNAFTATE SOLUTION MIL.T 37472 TOLNAFTATE SOLUTION	MB D)M F4	Α		922	932	923	GN	ID MS	03	Į.) 1
6505 5664 MIL.—1-37582 TOLNAFTATE CREAM MB DH F5 922 932 923 GM DM SS 03 U C 6505 5666 MIL.—1-37380 TOLBUTANIDE TABLUSP MB DH F5 922 932 923 GM DM SS 03 U C 6505 5666 MIL.—1-37380 TOLBUTANIDE TABLUSP MB DH H5 922 932 923 GM DM SS 03 U C 6505 5667 MIL.—1-37380 TOLBUTANIDE TABLUSP MB DH H5 922 932 923 GM DM SS 03 U C 6505 5670 MIL.—1-37363 THYROID TABLETS MB DH H5 922 932 923 GM DM SS 03 U C 6505 5672 MIL.—1-37463 THYROID TABLETS MB DH H5 922 932 923 GM DM SS 03 U C 6505 5672 A.AXXX TRIANCINOLONE DEN PT MB DH H5 922 932 923 GM DM SS 03 U C 6505 5673 A.AXXX TRIANCINOLONE DEN PT MB DH H5 922 932 923 GM DM SS 03 U C 6505 5674 A.AXXX TRIANCINOLONE DEN PT MB DH H5 922 932 923 GM DM SS 03 U C 6505 5675 A.AXXX TRIFLUNDERAZINE TABLUS MB DH H5 922 932 923 GM DM SS 03 U C 6505 5676 A.AXXX TRIFLUNDERAZINE TABLUS MB DH H5 922 932 923 GM DM SS 03 U C 6505 5677 A.AXXX TRIFLUNDERAZINE TABLUS MB DH H5 922 932 923 GM DM SS 03 U C 6505 5677 A.AXXX TRIFLUNDERAZINE TABLUS MB DM H5 A 922 932 923 GM DM SS 03 U C 6505 5677 A.AXXX TRIFLUNDERAZINE TABLUS MB DM H5 A 922 932 923 GM DM SS 03 U C 6505 5677 A.AXXX TRIFLUNDERAZINE TABLUS MB DM H5 A 922 932 923 GM DM SS 03 U C 6505 5679 A.AXXX TRIFLUNDERAZINE TABLUS MB DM H5 A 922 932 923 GM DM SS 03 U C 6505 5679 A.AXXX TRIFLUNDERAZINE TABLUS MB DM H5 A 922 932 923 GM DM SS 03 U C 6505 5679 A.AXXX TRIFLUNDERAZINE TABLUS MB DM H5 A 922 932 923 GM DM SS 03 U C 6505 5679 A.AXXX TRIFLUNDERAZINE TABLUS MB DM H5 A 922 932 923 GM DM SS 03 U C 6505 5679 A.AXXX TRIFLUNDERAZINE TABLUS MB DM H5 A 922 932 923 GM DM SS 03 U C 6505 5688 A.AXXX TRIFLUNDERAZINE TABLUS MB DM H5 A 922 932 923 GM DM SS 03 U C 6505 5689 A.AXXX TRIFLUNDERAZINE TABLUS MB DM H5 A 922 932 932 GM DM SS 03 U C 6505 5689 A.AXXX TRIFLUNDERAZINE TABLUS MB DM H5 A 922 932 932 GM DM SS 03 U C 6505 5689 A.AXXX TRIFLUNDERAZINE TABLUS MB DM H5 A 922 932 932 GM DM SS 03 U C 6505 5699 A.AXXX TRIFLUNDERAZINE TABLUS MB DM H5 A 922 933 933 AM DM SS 03 U C 6505 5699 A.AXXX TRIFLUNDERAZINE TABLUS MB DM H5 A 922	6505 5663	A-A-XXX TOLNAFTATE CREAM	MB D	M F4	Α		922	932	923	Ğ	id Ms	03	ì	ز
\$600 5607 ALL-L-37390 UNGUTAMIDE LAB USP	6505 5664	MIL-T-37652 TOLNAFTATE CREAM	MB D	M H5			922	932	923	G	ID MS	03	ļ	į
6505 5668 MILT-37656 TETRACYCLINE HOY	6505 5667	MIL-T-37330 TOLBUTAMIDE TAB.USP	MB D	/M F4)M H5	A		922	932	923	GN	ID MS	03	i	j
SOUTH SOUT	6505 5668	MIL-T-37856 TETRACYCLINE HDY	MB D	M H5	_		922	932	923	Ğ	ID MS	03	Ì	į
\$505 5671 MIL-T-36808 TEST STRIPS COLOR CH 6505 5673 MIL-T-37634 TRIANCINQUE DEN PT 6505 5673 MIL-T-37634 TRIANCINQUE DEN PAST 6505 5674 A-A-XXX TRIANCINQUE DEN PAST 6505 5675 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5675 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5675 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5677 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5677 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5677 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5677 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5677 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5677 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5677 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5678 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5678 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5678 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5679 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5679 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5678 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5678 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5678 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5678 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5678 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5688 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5688 MIL-T-37156 TRIFLUOPERAZINE TAB 6505 5680 J-S-5050 MIL-T-37156 TRIFLUOPERAZINE MIL-T-37156 T	6505 5669 6505 5670	A-A-XXX IHYRUID IABLEIS MIL-T-37463 THYRNIN TARLETS	MR D)M 14 1M 145	Α		922	932	923	GN	OM CI	. 03	J	j I
6505 5672	6505 5671	MIL-T-36898 TEST STRIPS COLOR CH	MB D	M H5			922	932	923	Ğ	id ms	03	i	ز
\$6505 5667 MILT-37156 TRIFLUDOPERAZINE TAB MB DM F3 A 322 332 922 GM DM S0 30 U	6505 5672	A-A-XXX TRIANCINOLONE DEN PT	MB D	M F4	Α		922	932	923	GN	ID MS	03	ļ	ן י
6505 5675 MILT-37156 TRIFLUDPERAZINE TAB MB DM H5 A 922 932 923 6 MD MS 03 U 6505 5677 MILU-37667 UNDECYLENIC OINTMENT MB DM H5 PA 922 932 923 6 MD MS 03 U 6505 5679 MILT-37514 TOBRAMYCIN SULFATE MB DM H5 922 932 923 6 MD MS 03 U 6505 5679 A-XXXX COMPOUND UNDECYLENIC OINTMENT MB DM H5 922 932 923 6 MD MS 03 U 6505 5679 A-XXXX COMPOUND UNDECYLENIC OINTMENT MB DM H5 922 932 923 6 MD MS 03 U 6505 5680 MILT-37383 HALOTHANE, USP MB DM H5 922 932 923 6 MD MS 03 U 6505 5681 MILT-37383 HALOTHANE, USP MB DM H5 922 932 923 6 MD MS 03 U 6505 5682 A-XXXX MINO ACID & UREA CR MB DM H5 922 932 923 6 MD MS 03 N 6505 5683 M-L-1366 CYBULE, GELATIN MB DM H5 922 932 923 6 MD MS 03 N 6505 5684 P-D-240 DETENGENT, SOAP MB DM H5 922 932 923 6 MD MS 03 N 6505 5686 A-P-D-240 DETENGENT, SOAP MB DM H5 922 932 923 6 MD MS 03 U 6505 5686 A-P-D-240 DETENGENT, SOAP MB DM H5 922 932 923 6 MD MS 03 U 6505 5686 M-L-1366 CYBULE CHARLES MB DM H5 922 932 923 6 MD MS 03 U 6505 5686 M-L-2560 SUIJU CHLORID TABS MB DM H5 922 932 923 6 MD MS 03 U 6505 5686 M-L-2560 MB CHLORID TABS MB DM H5 922 932 923 6 MD MS 03 U 6505 5690 A-A-XXX MEDYMCIN KARLES MB DM H5 922 932 923 6 MD MS 03 U 6505 5690 A-A-XXX MEDYMCIN KARLES MB DM H5 922 932 923 6 MD MS 03 U 6505 5690 A-A-XXX MEDYMCIN SURFATE MB DM H5 922 932 923 6 MD MS 03 U 6505 5690 A-A-XXX MEDYMCIN SURFATE MB DM H5 922 932 923 6 MD MS 03 U 6505 5690 A-A-XXX MEDYMCIN MB DM H5 922 932 923 6 MD MS 03 N 6505 5690 A-A-XXX MEDYMCIN MB DM H5 922 932 923 6 MD MS 03 N 6505 5690 A-A-XXX MEDYMCIN MB DM H5 922 932 923 6 MD MS 03 N 6505 5690 A-A-XXX MEDYMCIN MB M5 M5 922 932 932 6 MD MS 03 N 6505 5690 A-A-XXX MEDYMCIN MB M5 M5 922 932 932 6 MD MS 03 N 6505 5690 A-A-XXX MINO ACIDS MB M5 M5 922 932 932 A MD MS 03 N 6505 5690 A-A-XXX MINO ACIDS MB M5 M5 922 932 932 A MD MS 03 N 6505 5690 A-A-XXX MINO ACIDS MB M5 M5 922 932 932 A MD MS 03 N 6505 5700 A-A-XXX MINO MD M5 M5 M5 M5 M5 M5 M5 M5 M5 M5 M5 M5 M5	6505 5674	A-A-XXX TRIFLUROPERAZINE TAB	MB D)M F4	Α		922	932	923	G	ID MS	03	ì	j
SOUTH SEARCH SOUT	6505 5675	MIL-T-37156 TRIFLUOPERAZINE TAB	MB D	M H5			922	932	923	Ğ	ID MS	03	j	į
\$6505 \$679 MIL-T-37514 TORRANYCIN SULFATE	6505 5676 6505 5677	A-A-XXX CUMPUUND UNDELYLENIC MIL-II-37667 INDECYLENIC OINTMENT	MR D)M +4)M +5	A		922	932	923	GN	N MS	. 03 : 03	1	J I
6505 5690 MIL-M-3783 HALDTHAME, USP MB DM F4 A 922 932 933 G MD MS 03 U D	6505 5678	MIL-T-37514 TOBRAMYCIN SULFATE	MB D	M H5			922	932	923	Ğ	id ms	03	i	j
C600 C601 C600	6505 5679	A-A-XXX TOBRAMYCIN SULFATE	MB D	M F4	Α		922	932	923	G	ID MS	03	ļ	ļ
6505 5682	6505 5681	MIL-U-37667 NONE	MB D	M H5			922	932	932	A	ID MS	03	ì	, V
5005 5684	6505 5682	A-A-XXX AMINO ACID & UREA CR	MB D	M F2	Α		922	932	932	A	ID MS	03	!	Ņ
6505 5686 U-S-560B SQTUM CHLORTOE TABS MB DM F4 A 922 932 932 6 MD MS 03 U 6505 5689 U-P-560A BYACITRACIN ZINC MB DM F4 A 922 932 932 6 MD MS 03 U 6505 5689 U-P-560A BYACITRACIN ZINC MB DM F4 A 922 932 932 6 MD MS 03 U 6505 5690 A-A-XXX NEOWICHIN SURFATE MB DM F4 A 922 932 932 6 MD MS 03 U 6505 5691 A-A-XXX TOLNAFTATE POMDER MB DM F4 A 922 932 932 6 MD MS 03 U 6505 5692 A-A-XXX ACTOHNORTATE POMDER MB DM F4 A 922 932 932 6 MD MS 03 U 6505 5693 A-A-XXX ACTOHNORDAMIC TABS MB DM F4 A 922 932 932 6 MD MS 03 U 6505 5694 A-A-XXX ACTOHNORDAMIC TABS MB DM F2 A 922 932 932 A MD MS 03 U 6505 5699 A-A-XXX ACTOHNORDAMIC TABS MB DM F2 A 922 932 932 A MD MS 03 N 6505 5699 A-A-XXX ACTOHNORDAMIC TABS MB DM F2 A 922 932 932 A MD MS 03 N 6505 5699 A-A-XXX AMINO ACIDS TINJECT MB DM F2 A 922 932 932 A MD MS 03 N 6505 5699 A-A-XXX SIMETHICONE TABS MB DM F2 A 922 932 932 A MD MS 03 N 6505 5699 A-A-XXX ACTOHNORDAMIC TABS MB DM F2 A 922 932 932 A MD MS 03 N 6505 5700 A-A-XXX ALFENTAL HDL TABL MB DM F2 A 922 932 932 A MD MS 03 N 6505 5700 A-A-XXX ALFENTAL HDL TABL MB DM F2 A 922 932 932 A MD MS 03 N 6505 5700 A-A-XXX ALFENTAL HDL TABL MB DM F2 A 922 932 932 A MD MS 03 N 6505 5700 A-A-XXX ALFENTAL HDL TABL MB DM F2 A 922 932 932 A MD MS 03 N 6505 5700 A-A-XXX ALFENTAL HDL TABL MB DM F2 A 922 932 932 A MD MS 03 N 6505 5700 A-A-XXX ALFENTAL HDL TABL MB DM F2 A 922 932 932 A MD MS 03 N 6505 5700 A-A-XXX ALFENTAL HDL TABL MB DM F2 A 922 932 932 A MD MS 03 N 6505 5700 A-A-XXX ALFENTAL HDL TABL MB DM F2 A 922 932 932 A MD MS 03 N 6505 5700 A-A-XXX ALFENTAL HDL TABL MB DM F2 A 922 932 932 A MD MS 03 N 6505 5700 A-A-XXX ALFENTAL HDL TABL MB DM F2 A 922 933 933 A MD MS 03 N 6505 5700 A-A-XXX ALFENTAL HDL TABL MB DM F2 A 922 933 933 A MD MS 03 N 6505 5700 A-A-XXX ALFENTAL HDL TABL MB DM F2 A 922 933 933 A MD MS 03 MB N 6505 5700 A-A-XXX ALFENTAL HDL TABL MB DM F2 A 922 933 933 A MD MS 03 MB N	6505 5684	P-D-240 DETERGENT, SOAP	MB D	M H5			922	932	923	G	ID MS	03	i	ز ا
6505 5689 U.P560A BYACITRACIN ZINC MB DM F4 A 922 932 923 6 MD MS 03 U 6505 5690 G.AA.XXX NEOYMCIN SURFATE MB DM F4 A 922 932 923 6 MD MS 03 U 6505 5690 G.BXXX BACITRACIN ZINC MB DM H5 922 932 923 6 MD MS 03 U 6505 5692 A.AXXX TOLNAFTATE POWDER MB DM F4 A 922 932 923 6 MD MS 03 U 6505 5692 A.AXXX ACTOHYDROXAMIC TABS MB DM F4 A 922 932 923 6 MD MS 03 U 6505 5693 MILT-37844 TOLNAFTATE POWDER MB DM F4 A 922 932 923 6 MD MS 03 U 6505 5694 A.AXXX ACTOHYDROXAMIC TABS MB DM F2 A 922 932 923 6 MD MS 03 N 6505 5696 A.AXXX AMINO ACIDS MB DM F2 A 922 932 932 A MD MS 03 N 6505 5696 A.AXXX AMINO ACIDS MB DM F2 A 922 932 932 A MD MS 03 N 6505 5696 A.AXXX AMINO ACIDS MB DM F2 A 922 932 932 A MD MS 03 N 6505 5698 A.AXXX SIMETHICONE TABS MB DM F2 A 922 932 932 A MD MS 03 N 6505 5699 U.H. 210A SIMETHCONE TABS MB DM F2 A 922 932 932 A MD MS 03 N 6505 5699 U.H. 210A SIMETHCONE TABS MB DM F4 A 922 932 932 A MD MS 03 N 6505 5700 A.AXXX AMINORUTHETINHIDE MB DM F2 A 922 932 932 A MD MS 03 N 6505 5701 A.AXXX AMINORUTHETINHIDE MB DM F2 A 922 932 932 A MD MS 03 N 6505 5702 A.AXXX AMINORUTHETINHIDE MB DM F2 A 922 932 932 A MD MS 03 N 6505 5702 A.AXXX AMINORUTHETINHIDE MB DM F2 A 922 932 932 A MD MS 03 N 6505 5703 A.AXXX AMINORUTH LACTATE MB DM F2 A 922 932 932 A MD MS 03 N 6505 5705 MIL-13758 LEVARTEROL BITARTRAE MB DM H5 923 933 933 A MD MS 03 N 6505 5706 A.AXXX AMINORUTH ACTATE MB DM F2 A 923 933 933 A MD MS 03 N 6505 5707 A.AXXX AMINORUTH ACTATE MB DM F2 A 923 933 933 A MD MS 03 N 6505 5707 A.AXXX AMINORUTH ACTATE MB DM H5 923 933 933 A MD MS 03 N 6505 5709 A.AXXX AMINORUTH ACTATE MB DM H5 923 933 933 A MD MS 03 N MS 03 MS MS 0505 5709 A.AXXX AMINORUTH ACTATE MB DM H5 923 933 933 A MD MS 03 N MS 03 MS MS 0505 5706 MIL-2.3758 LEVARTEROL BITARTRAE MB DM H5 923 933 933 A MD MS 03 N MS 03 MS MS 0505 5706 MIL-2.3758 LEVARTEROL BITARTRAE MB DM H5 923 933 933 A MD MS 03 N MS 03 MS MS 0505 5706 MIL-3.3758 PORTICITION ACTATE MB DM F2 A 923 933 933 A MD MS 03 MS N MS 0505 5709 A.AXXX AMINORUTH ACTATE M	6505 5686	U-S-560B SOIUM CHLORIDE TABS	MB D	M H5			922	932	923	Ğ	id mš	03	į	ز
SECTION Colorador Colora	6505 5688 6505 5680	A-A-XXX NEOMYCIN & POLYMYXIN	MB D)M F4	Α		922	932	923	G	ID MS	03	ţ	ן י
6505 5691 GG-B-XXX BACITRACIN NEDMYCIN MB DM H5 922 932 923 G MD MS 03 U 6505 5692 A-A-XXX TOLNAFTATE POWDER MB DM H5 922 932 923 G MD MS 03 U 6505 5693 MIL-T-37844 TOLNAFTATE POWDER MB DM H5 922 932 923 G MD MS 03 U 6505 5694 A-A-XXX ACTOHYOROXAMIC TABS MB DM H5 A 922 932 932 A MD MS 03 N 6505 5696 A-A-XXX AMINO ACIDS MB DM F2 A 922 932 932 A MD MS 03 N 6505 5697 A-A-XXX AMINO ACIDS INJECT MB DM F2 A 922 932 932 A MD MS 03 N 6505 5698 A-A-XXX AMINO ACIDS, INJECT MB DM F2 A 922 932 932 A MD MS 03 N 6505 5698 A-A-XXX SIMETHICONE TABS MB DM F4 A 922 932 932 A MD MS 03 N 6505 5699 U-N-210A SIMETHCONE TABS MB DM F4 A 922 932 932 A MD MS 03 N 6505 5699 A-A-XXX AMINOGLUTHETINNIDE MB DM F2 A 922 932 932 A MD MS 03 N 6505 5700 A-A-XXX AMINOGLUTHETINNIDE MB DM F2 A 922 932 932 A MD MS 03 N 6505 5701 A-A-XXX AMINOGLUTHETINNIDE MB DM F2 A 922 932 932 A MD MS 03 N 6505 5702 A-A-XXX AMINOGLUTHETINNIDE MB DM F2 A 922 932 932 A MD MS 03 N 6505 5704 A-A-XXX AMINOMIUM LACTATE MB DM F2 A 922 932 932 A MD MS 03 N 6505 5704 A-A-XXX AMINOMIUM LACTATE MB DM F2 A 922 932 932 A MD MS 03 N 6505 5704 A-A-XXX AMINOMIUM LACTATE MB DM F2 A 922 932 932 A MD MS 03 N 6505 5706 MIL-L-37585 LEVARTEROL BITARTAE MB DM F2 A 922 932 932 A MD MS 03 N 6505 5706 MIL-L-37585 LEVARTEROL BITARTAE MB DM F2 A 922 932 933 933 A MD MS 03 N 6505 5706 MIL-L-37386 PEVARTEROL BITARTAE MB DM F2 A 923 933 933 A MD MS 03 N 6505 5709 A-A-XXX BENDOLOSE NEWMATICE MB DM F2 A 923 933 933 A MD MS 03 N 6505 5709 A-A-XXX SAPIRIN SULPATE MB DM F2 A 923 933 933 A MD MS 03 M N 6505 5711 A-A-XXX SAPIRIN SULPATE MB DM F2 A 923 933 933 A MD MS 03 M N 6505 5711 A-A-XXX BENDOLOSE NEWMATICE MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5711 A-A-XXX BENDOLOSE NEWMATICE MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5713 MIL-M-37461 MEPERDINE HCL TABS MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5714 AA-XXX BENDOLOSE NEWMATICE MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5716 MIL-C-37178 CHILDRED MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5717 A-A-XXX BENDOLOSE NEWMATICE MB DM F2 A 923 933	6505 5690	A-A-XXX NEOYMCIN SURFATE	MB D	M F4	Α		922	932	923	G	ID MS	03	ì	j
S050 S092	6505 5691	GG-B-XXX BACITRACIN NEOMYCIN	MB D	M H5			922	932	923	G !	ID MS	03	ļ	j
6605 5694 A-A-XXX ACTOHYDROXAMIC TABS MB DM F2 A 922 932 932 A MD MS 03 N 6505 5696 A-A-XXX AMINO ACIDS MB DM F2 A 922 932 932 A MD MS 03 N 6505 5697 A-A-XXX AMINO ACIDS, INJECT MB DM F2 A 922 932 932 A MD MS 03 N 6505 5699 U-N-210A SIMETHCONE TABS MB DM F4 A 922 932 932 A MD MS 03 N 6505 5700 A-A-XXX ALFENTAL HDL INJ MB DM F2 A 922 932 932 A MD MS 03 N 6505 5700 A-A-XXX AMINOGLUTHETIMMIDE MB DM F2 A 922 932 932 A MD MS 03 N 6505 5700 A-A-XXX AMINOGLUTHETIMMIDE MB DM F2 A 922 932 932 A MD MS 03 N 6505 5700 A-A-XXX AMINOBOROH HDL TABS MB DM F2 A 922 932 932 A MD MS 03 N 6505 5703 A-A-XXX AMIODARONE HDL TABS MB DM F2 A 922 932 932 A MD MS 03 N 6505 5704 A-A-XXX AMIODARONE HDL TABS MB DM F2 A 922 932 932 A MD MS 03 N 6505 5705 ML-L-37585 LEVARTEROL BITARTRAE MB DM F2 A 922 932 932 A MD MS 03 N 6505 5706 U-T-00190A GLUCOSE ENZYMATIC MB DM H5 922 932 933 933 A MD MS 03 N 6505 5706 U-T-00190A GLUCOSE ENZYMATIC MB DM F2 A 923 933 933 A MD MS 03 N 6505 5708 A-A-XXX SARIOUN SULFATE MB DM F2 A 923 933 933 A MD MS 03 N 6505 5708 A-A-XXX BENZOCAINE, TOP ARE MB DM F2 A 923 933 933 A MD MS 03 N 6505 5708 A-A-XXX BENZOCAINE, TOP ARE MB DM F2 A 923 933 933 A MD MS 03 N 6505 5710 A-A-XXX ANTHRALIN CREAM MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5711 A-A-XXX ANTHRALIN CREAM MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5712 ML-S-37849 SODIUM FLUORIDE SOL MB SM H5 923 933 933 A MD MS 03 MB N 6505 5714 MIL-M-37461 MEPERIDINE HCL TABS MB DM H5 923 933 933 A MD MS 03 MB N 6505 5714 MIL-M-37461 MEPERIDINE HCL TABS MB DM H5 923 933 933 A MD MS 03 MB N 6505 5714 MIL-C-37178 CHLORPROPAMIDE TABS MB DM H5 923 933 933 A MD MS 03 MB N 6505 5714 MIL-C-3741 CEPHRADINE CAPSULES MB DM H5 923 933 933 A MD MS 03 MB N 6505 5714 MIL-C-3741 CEPHRADINE CAPSULES MB DM H5 923 933 933 A MD MS 03 MB N 6505 5714 MIL-C-3741 CEPHRADINE CAPSULES MB DM H5 923 933 933 A MD MS 03 MB N 6505 5724 A-A-XXX BENDOCAINE FABS MB DM H5 923 933 933 A MD MS 03 MB N 6505 5724 A-A-XXX BENDOCAINE FABS MB DM H5 A 923 933 933 A MD MS 03 MB N 6505 5724 A-A-XXX BENDOCAINE FABS M	6505 5693	MIL-T-37844 TOLNAFTATE POWDER	MB D	M H5	A		922	932	923	GA	ID MS	03	i)]
Sobs Sobs A-A-XXX AMINO ACIDS INJECT MB DM F2 A 922 932 932 A MD MS 03 N	6505 5694	A-A-XXX ACTOHYDROXAMIC TABS	MB D	M F2	Ą		922	932	932	Ā	ID MS	03	į	Ÿ.
SESS SESS A-A-XXX SIMETHICONE TABS MB DM F4 A 922 932 932 A MD MS 03 N	6505 5696 6505 5697	A-A-XXX AMINO ACIDS. INJECT	MR D	M F2	A		922	932	932	AA	IU MS ID MS	. 03	ï	Y V
6505 5700 A-A-XXX AFFENTAL HDL INJ MB DM F2 A 922 932 932 A MD MS 03 N 6505 5701 A-A-XXX AFFENTAL HDL INJ MB DM F2 A 922 932 932 A MD MS 03 N 6505 5702 A-A-XXX AMCINODE OINTMENT MB DM F2 A 922 932 932 A MD MS 03 N 6505 5703 A-A-XXX AMCINODE OINTMENT MB DM F2 A 922 932 932 A MD MS 03 N 6505 5703 A-A-XXX AMRONIUM LACTATE MB DM F2 A 922 932 932 A MD MS 03 N 6505 5705 MIL-L-37565 LEVARTEGOL BITARTRAE MB DM F2 A 922 932 932 A MD MS 03 N 6505 5706 M-X-XXX AMNONIUM LACTATE MB DM H5 923 933 933 A MD MS 03 N 6505 5706 M-T-00190A GLUCOSE ENZYMATIC MB DM H5 923 933 933 A MD MS 03 N 6505 5706 M-X-XXX ARRIUM SULFATE MB DM F2 A 923 933 933 A MD MS 03 N 6505 5708 A-A-XXX BENZOCAINE, TOP ARR MB DM F2 A 923 933 933 A MD MS 03 N 6505 5708 A-A-XXX BENZOCAINE, TOP ARR MB DM F2 A 923 933 933 A MD MS 03 M 6505 5710 A-A-XXX ASPIRIN SULFATE MB DM F2 A 923 933 933 A MD MS 03 M 6505 5711 A-A-XXX ASPIRIN SULFATE MB DM F2 A 923 933 933 A MD MS 03 M 6505 5711 A-A-XXX ASPIRIN SULFATE MB DM F2 A 923 933 933 A MD MS 03 M 6505 5710 A-A-XXX ASPIRIN SULPOSITORIES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5711 A-A-XXX ASPIRIN SULPOSITORIES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5713 MIL-S-37849 SODIUM FLUORIDE SOL MB SM SD F2 A 923 933 933 A MD MS 03 MB N 6505 5714 MIL-P-37366 PENICILLIN B TABS MB DM H5 923 933 933 A MD MS 03 MB N 6505 5716 MIL-C-37178 CHLORPOPAMIDE TABS MB DM H5 923 933 933 A MD MS 03 MB N 6505 5716 MIL-C-37178 CHLORPOPAMIDE TABS MB DM H5 923 933 933 A MD MS 03 MB N 6505 5716 MIL-C-37178 CHLORPOPAMIDE TABS MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5716 A-A-XXX BENSOCAINE AEROSOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5720 A-A-XXX BENSOCAINE AEROSOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5721 A-A-XXX BURDYLINE TABS MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5721 A-A-XXX BURDYLINE TABS MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX BURDYLINE TABS MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX BURDYLINE TABS MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX BURDYLINE TABS MB DM F2 A 92	6505 5698	A-A-XXX SIMETHICONE TABS	MB D	M F4	Â		922	932	932	Ä	D MS	Ŏ3	į	Ň
STOCK STOC	6505 5699 6505 5700	U-N-21UA SIMETHCONE TABS	MB D	M H5	Δ		922	932	932	AN	ID MS	. 03	,	4
6505 5702	6505 5701	A-A-XXX AMINOGLUTHETINMIDE	MB D	M F2	Â		922	932	932	Â	id MS	Ŏ3	į	ì
SOUS 3703 A-A-XXX AMNONIUM LACTATE	6505 5702	A-A-XXX AMCINODE OINTMENT	MB D	M F2	A		922	932	932	AN	ID MS	03	!	Ŋ
6505 5706	6505 5704	A-A-XXX AMNONIUM LACTATE	MB D	M F2	Â		922	932	932	AF	ID MS	03	i	Ĭ
6505 5707 A-A-XXX CROMOLYN SODIUM AER MB DM F2 A 923 933 933 A MD MS 03 N 6505 5708 A-A-XXX BERZOCAINE, TOP AER MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5710 A-A-XXX BERZOCAINE, TOP AER MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5711 A-A-XXX ASPIRIN SUPPOSITORIES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5712 MIL-S-37849 SODIUM FLUORIDE SOL MB SM H5 923 933 933 A MD MS 03 MB N 6505 5713 MIL-M-37461 MEPERIDINE HCL TABS MB DM H5 923 933 933 A MD MS 03 MB N 6505 5714 MIL-P-37386 PENICILLIN B TABS MB DM H5 923 933 933 A MD MS 03 MB N 6505 5715 MIL-C-37178 CHLORPROPAMIDE TABS MB DM H5 923 933 933 A MD MS 03 MB N 6505 5716 MIL-C-37441 CEPHRADINE CAPSULES MB DM H5 923 933 933 A MD MS 03 MB N 6505 5717 A-A-XXX BENZOIN TINCTURE MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5718 A-A-XXX BENZOIN TINCTURE MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5718 A-A-XXX BENZOIN TINCTURE MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5720 A-A-XXX BENZOIN TABS MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5720 A-A-XXX BENZOIN TABS MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5720 A-A-XXX BENZOIN TABS MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5722 A-A-XXX BURDATINE TABS MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5723 A-A-XXX BURDATINE MALT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5725 A-A-XXX BURDATINE MALT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX BURDATINE MALT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5725 A-A-XXX BURDATINE MALT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX BURDATINE MALT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX BURDATINE MALT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX BURDATINE MALT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX CARBINOXCAMINE SOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5728 A-A-XXX CARBINOXCAMINE SOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5728 A-A-XXX CARBINOXCAMINE SOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5729 MIL-A-37515 AMINOPHYLLINE TABS MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5729 MIL-A-37515 AMINOPHY	6505 5705	MIL-L-37585 LEVARTEROL BITARTRAE	MB D	M H5	-		922	932	923	G	D MS	03	į	į
6505 5708	6505 5706 6505 5707	U-I-UU19UA GLUCUSE ENZYMAIIC A_A_XXX CROMOLYN SODIUM AFR	MR D	M H5	Δ		923	933	933	AA	ID MS	. U3	,	¥ 4
6505 5710	6505 5708	A-A-XXX BARIUM SULFATE	MB D	M FZ	Â		923	933	933	Ä	ID MS	03	MB I	i
6505 5712 MIL-S-37849 SODIUM FLUORIDE SOL MB SM H5 923 933 933 A MD MS 03 MB N 6505 5713 MIL-M-37461 MEPERIDINE HCL TABS MB DM H5 923 933 933 A MD MS 03 MB N 6505 5714 MIL-P-37386 PENICILLIN B TABS MB DM H5 923 933 933 A MD MS 03 MB N 6505 5715 MIL-C-37178 CHLORPROPAMIDE TABS MB DM H5 923 933 933 A MD MS 03 MB N 6505 5716 MIL-C-37441 CEPHRADINE CAPSULES MB DM H5 923 933 933 A MD MS 03 MB N 6505 5717 A-A-XXX BENZOIN TINCTURE MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5718 A-A-XXX AMOXICILLIN SUSPEN MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5719 A-A-XXX BENSOCAINE AEROSOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5720 A-A-XXX BENSOCAINE AEROSOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5721 A-A-XXX BUTALHITAL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5722 A-A-XXX BLEOMYCIN SULFATE MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5724 A-A-XXX BLEOMYCIN SULFATE MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5725 A-A-XXX BUTALHITAL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5725 A-A-XXX BLEOMYCIN SULFATE MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5725 A-A-XXX BUTALHITAL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5725 A-A-XXX BUTALHITAL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX BUTALHITAL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX BUTALHITAL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX BUTALHITAL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX BUTALHITAL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX CATABINOVAMINE SOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5728 A-A-XXX CARBINOXCAMINE SOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5728 A-A-XXX CALCITROIL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5729 MIL-A-37515 AMINOPHYLLINE TABS MB DM H5 923 933 933 A MD MS 03 MB N 6505 5729 MIL-A-37515 AMINOPHYLLINE TABS	6505 5709 6505 5710	A-A-XXX BENZOCAINE, TOP AER	MB D	M F2	A		923	933	933	AN	ID MS	03	MB	N L
6505 5712 MIL-S-37849 SODIUM FLUORIDE SOL MB SM H5 923 933 933 A MD MS 03 MB N 6505 5713 MIL-M-37461 MEPERIDINE HCL TABS MB DM H5 923 933 933 A MD MS 03 MB N 6505 5714 MIL-P-37386 PENICILLIN B TABS MB DM H5 923 933 933 A MD MS 03 MB N 6505 5715 MIL-C-37178 CHLORPROPAMIDE TABS MB DM H5 923 933 933 A MD MS 03 MB N 6505 5716 MIL-C-37441 CEPHRADINE CAPSULES MB DM H5 923 933 933 A MD MS 03 MB N 6505 5717 A-A-XXX BENZOIN TINCTURE MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5718 A-A-XXX AMOXICILLIN SUSPEN MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5719 A-A-XXX BENSOCAINE AEROSOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5720 A-A-XXX BUTALHITAL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5722 A-A-XXX BUTALHITAL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5722 A-A-XXX BUMETANIDE TABS MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5724 A-A-XXX BROMPHENIRAMINE MALT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5724 A-A-XXX BROMPHENIRAMINE MALT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX BROMPHENIRAMINE MALT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX BROMPHENIRAMINE MALT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5727 A-A-XXX CARBINOXCAMINE SOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5728 A-A-XXX CARBINOXCAMINE SOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5728 A-A-XXX CARBINOXCAMINE SOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5729 MIL-A-37515 AMINOPHYLLINE TABS MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5729 MIL-A-37515 AMINOPHYLLINE TABS MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5729 MIL-A-37515 AMINOPHYLLINE TABS MB DM H5 923 933 933 A MD MS 03 MB N	6505 5711	A-A-XXX ANTHRALIN CREAM	MB D	M F2	Â		923	933	933	Â	ID MS	03	MB I	i
STATE STAT	6505 5712	MIL-S-37849 SODIUM FLUORIDE SOL	MB S	M H5			923	933	933	A	ID MS	03	MB !	N.
6505 5715 MIL-C-37178 CHLORPROPAMIDE TABS 6505 5716 MIL-C-37441 CEPHRADINE CAPSULES 6505 5717 A-A-XXX BENZOIN TINCTURE 6505 5717 A-A-XXX BENZOIN TINCTURE 6505 5718 A-A-XXX MOXICILLIN SUSPEN 6505 5718 A-A-XXX MOXICILLIN SUSPEN 6505 5719 A-A-XXX BENSOCAINE AEROSOL 6505 5720 A-A-XXX ACTREONAN F/INJ 6505 5721 A-A-XXX BUTALHITAL CAPSULES 6505 5721 A-A-XXX BUTALHITAL CAPSULES 6505 5722 A-A-XXX BUTALHITAL CAPSULES 6505 5723 A-A-XXX BUMETANIDE TABS 6505 5724 A-A-XXX BUMETANIDE TABS 6505 5725 A-A-XXX BROMPHENIRAMINE MALT 6505 5726 A-A-XXX BROMPHENIRAMINE MALT 6505 5727 A-A-XXX BROMPHENIRAMINE MALT 6505 5726 A-A-XXX BROMPHENIRAMINE MALT 6505 5726 A-A-XXX BROMPHENIRAMINE MALT 6505 5726 A-A-XXX ACETAMINOPHEN SOLUT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX ACETAMINOPHEN SOLUT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5727 A-A-XXX CARBINOXCAMINE SOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5728 A-A-XXX CARBINOXCAMINE SOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5728 A-A-XXX CARBINOXCAMINE SOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5729 MIL-A-37515 AMINOPHYLLINE TABS MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5729 MIL-A-37515 AMINOPHYLLINE TABS MB DM H5 923 933 933 A MD MS 03 MB N	6505 5714	MIL-P-37386 PENICILLIN B TABS	MR D	M H5			923	933	933	AF	ID MS	03	MB I	Ĭ
6505 5716 MIL-C-3/441 CEPHRADINE CAPSULES MB DM F5 923 933 933 A MD MS 03 MB N 6505 5717 A-A-XXX BENZOIN TINCTURE MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5718 A-A-XXX AMOXICILLIN SUSPEN MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5720 A-A-XXX BENSOCAINE AEROSOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5721 A-A-XXX BUTALHITAL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5722 A-A-XXX BUTALHITAL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5722 A-A-XXX BUTALHITAL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5723 A-A-XXX BUTALHITAL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5724 A-A-XXX BUTALHITAL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5725 A-A-XXX BUTALHITAL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX BROMPHENIRAMINE MALT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX ACETAMINOPHEN SOLUT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5728 A-A-XXX CARBINOXCAMINE SOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5728 A-A-XXX CARBINOXCAMINE SOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5728 A-A-XXX CARBINOXCAMINE SOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5729 MIL-A-37515 AMINOPHYLLINE TABS MB DM F5 A 923 933 933 A MD MS 03 MB N	6505 5715	MIL-C-37178 CHLORPROPAMIDE TABS	MB D	M H5			923	933	933	A	ID MS	03	MB I	¥
6505 5718	6505 5/16 6505 5717	MIL-C-3/441 CEPHRADINE CAPSULES	MB D	M H5	Δ		923	933	933	AN	ID MS	. 03	MB I	Y
6505 5720	6505 5718	A-A-XXX AMOXICILLIN SUSPEN	MB D	M F2	Â		923	933	933	Â	id MS	03	MB I	Ň
6505 5721	6505 5719	A-A-XXX BENSOCAINE AEROSOL	MB D	M F2	A		923	933	933	A	ID MS	03	MB I	Ŋ
6505 5722 A-A-XXX BLEOMYCIN SULFATE MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5723 A-A-XXX BUMETANIDE TABS MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5724 A-A-XXX BROMPHENIRAMINE MALT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5725 A-A-XXX BETAMETHASONE LOTION MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX ACETAMINOPHEN SOLUT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5727 A-A-XXX CARBINOXCAMINE SOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5728 A-A-XXX CARCITROIL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5729 MIL-A-37515 AMINOPHYLLINE TABS MB DM H5 923 933 933 A MD MS 03 MB N	6505 5721	A-A-XXX BUTALHITAL CAPSULES	MB D	m r 2 M F 2	Ä		923	933	933	A	ID MS	03	MB I	Ÿ
0505 5724 A-A-XXX BUMETANIUE TABS 6505 5724 A-A-XXX BROMPHENIRAMINE MALT 6505 5725 A-A-XXX BROMPHENIRAMINE MALT 6505 5726 A-A-XXX ACETAMINOPHEN SOLUT 6505 5727 A-A-XXX ACETAMINOPHEN SOLUT 6505 5727 A-A-XXX CARBINOXCAMINE SOL 6505 5728 A-A-XXX CARBINOXCAMINE SOL 6505 5728 MIL-A-37515 AMINOPHYLLINE TABS 6505 5729 MIL-A-37515 AMINOPHYLLINE TABS 6506 MB DM F2 A 6507 6729 MB DM F2 A 6508 6	6505 5722	A-A-XXX BLEOMYCIN SULFATE	MB D	M F2	A		923	933	933	A	ID MS	Q3	MB I	N.
6505 5725 A-A-XXX BETAMETHASONE LOTION MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5726 A-A-XXX ACETAMINOPHEN SOLUT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5727 A-A-XXX CARBINOXCAMINE SOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5728 A-A-XXX CALCITROIL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5729 MIL-A-37515 AMINOPHYLLINE TABS MB DM H5 923 933 933 A MD MS 03 MB N	0505 5/23 6505 5724	A-A-XXX BUMEIANIUE IABS	MB D MR D	M F2 M F2	A		923	933	933	AA	ID MS	. บ3 . กจ	MB I	N N
6505 5726 A-A-XXX ACETAMINOPHEN SOLUT MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5727 A-A-XXX CARBINOXCAMINE SOL MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5728 A-A-XXX CALCITROIL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5729 MIL-A-37515 AMINOPHYLLINE TABS MB DM H5 923 933 933 A MD MS 03 MB N	6505 5725	A-A-XXX BETAMETHASONE LOTION	MB D	M F2	À		923	933	933	Ā	iď mš	Ŏ3	MB I	Ý
6505 5728 A-A-XXX CALCITROIL CAPSULES MB DM F2 A 923 933 933 A MD MS 03 MB N 6505 5729 MIL-A-37515 AMINOPHYLLINE TABS MB DM H5 923 933 933 A MD MS 03 MB N	6505 5726 6505 5727	A-A-XXX ACETAMINOPHEN SOLUT	MB D	M F2	A		923	933	933	A	ID MS	03	MB I	N L
6505 5729 MIL-A-37515 AMINOPHYLLINE TABS MB DM H5 923 933 933 A MD MS 03 MB N	6505 5728	A-A-XXX CALCITROIL CAPSULES	MB D	M F2	Ä		923	933	933	Â	ID MS	03	MB I	Ň
	6505 5729	MIL-A-37515 AMINOPHYLLINE TABS	MB D	M H5			923	933	933	A	id MS	03	MB I	Y

ASSIGNEE AC	TIVITY LISTING	_				_	_				_			
		P/ Ri	A AA C GC	SC SC	PP LL	-Z- F 0	-A- F 0	Z/A F O	G/A F 0	SA	C NO	AC I FU	OC TU	T C R N
PROJECT	TITLE	E.	NT TY	IT SN	CA	IYŤ SRR	IYÎ SRR	IYT SRR	IYT	AM	S VS	Ş	HS RT	NN
6505 5730 6505 5731 6505 5733 6505 5733 6505 5733 6505 5735 6505 5737 6505 5737 6505 5744 6505 5744 6505 5744 6505 5744 6505 5744 6505 5744 6505 5745 6505 5746 6505 5756 6505 5756 6505 5756 6505 5756 6505 5756 6505 5756 6505 5756 6505 5767 6505 5768 6505 5768 6505 5768 6505 5768 6505 5768 6505 5768 6505 5768 6505 5768 6505 5776 6505 5776 6505 5777 6505 5778 6505 5778	MIL-D-37504 DIBUCAINE OINMENT MIL-M-37346 METHYLERGONOVINE MAL MIL-P-37609 PENTBARB SOD INJ MIL-P-37762 PHENYTOIN SODIUM INJ MIL-D-37531 DEXAMETHASONE PHOS A-A-XXX CVALCIUM & VITAMIN D A-A-XXX BUPRENORPHINE INJ A-A-XXX BUPRENORPHINE INJ A-A-XXX BUTETANIDE INJ A-A-XXX BUTETANIDE INJ A-A-XXX CAPTOPRIL TABS A-A-XXX CAPTOPRIL TABS A-A-XXX COMOLYN SODIUM A-A-XXX CEFADROXIL CAPULES A-A-XXX CASTOR OIL A-A-XXX CANTHARIDIN SOLUTION A-A-XXX CANTHARIDIN SOLUTION A-A-XXX CANTHARIDIN SOLUTION A-A-XXX CANTHARIDIN SOLUTION A-A-XXX CEPHENYLEPHRINE USP A-A-XXX CEPPERTAN BISODIUM MIL-P-37496 PHENYLEPHRINE USP A-A-XXX CEPPOLOXACIN TABS A-A-XXX CEPFOLOXACIN TABS A-A-XXX POLONDINE SULFATE TAB MIL-P-37639 PROMETHAZINE TABS A-A-XXX QUINIDINE SULFATE TAB A-A-XXX POLONDINE SULFATE TAB A-A-XXX POLONDINE SULFATE TABS MIL-P-37391 PSEUDOEPHEDRINE TABS A-A-XXX PROPOXYPHENE TABS MIL-P-37497 PROPOXYPHENE TABS A-A-XXX PROPOXYPHENE TABS MIL-P-37497 PROPOXYPHENE TABS A-A-XXX PROPOXYPHENE TABS MIL-P-37497 PROPOXYPHENE TABS MIL-P-37497 PROPOXYPHENE TABS MIL-P-37497 PROPOXYPHENE TABS MIL-P-37497 PROPOXYPHENE TABS MIL-P-37497 PROPOXYPHENE TABS MIL-P-3769 PROPOXYPHENE TABS MIL-P-3769 PROPOXYPHENE TABS MIL-P-3769 PROPOXYPHENE TABS MIL-P-3769 PROPOXYPHENE TABS MIL-P-3769 PROPOXYPHENE TABS MIL-P-3769 PROPOXYPHENE TABS MIL-P-3769 PROPOXYPHENE TABS MIL-P-3769 PROPOXYPHENE TABS MIL-P-3769 PROPOXYPHENE TABS MIL-P-3769 PROPOXYPHENE TABS MIL-P-3769 PROPOXYPHENE TABS MIL-P-3769 PROPOXYPHENE TABS MIL-P-3769 PROPOXYPHENE TABS MIL-P-3769 PROPOXYPHENE TABS MIL-P-3769 PROPOXYPHENE TABS MIL-P-3769 PROPOXYPH					Z-	92339923999239999999999999999999999999	99333 9933 993	99333 99333	$\cdot AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA$	-	- 03030303030303030303030303030303030303) PEREFERENCE PEREFERENCE PEREFERENCE PEREFERENCE PEREFERENCE PEREFERENCE PEREFERENCE PEREFERENCE PEREFERENCE P
6508 0028 6508 0029	MIL-S-37426 SHAMPOO, COAL TAR A-A-XXX SHAMPOO, MEDICATED	MB	DM DM	H5			922	932	923	G M	d MS	03	MB I	U
6508 TOTAL-	·							332	323	U M	υ M3	03	MD	U
6510 0796 6510 0804 6510 0806 6510 0809	A-A-XXX DISSECTOR KITTNER A-A-XXX PAD, COTTON A-A-XXX APPLICATOR, POVIDONE A-A-XXX ADHESIVE TAPE PAPER	MB MB MB	DM DM DM	F4 F2	A A A		904 912 912	914 922 922 923	924 922	A M) MS	03		U U D N C N C

```
PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
  ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           913 923 923 A MD MS 03 913 923 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 921 931 931 A MD MS 03 921 931 931 A MD MS 03 921 931 931 A MD MS 03 922 932 932 A MD MS 03 922 932 932 A MD MS 03 922 932 932 A MD MS 03 922 932 932 A MD MS 03 922 932 932 A MD MS 03 922 932 932 A MD MS 03 922 932 932 A MD MS 03 922 932 932 A MD MS 03 922 932 932 A MD MS 03 922 932 932 A MD MS 03 922 932 932 A MD MS 03 922 932 932 A MD MS 03 922 932 932 A MD MS 03 922 932 932 A MD MS 03 922 932 932 A MD MS 03 923 933 933 A MD MS 03 MB 923 933 933 A MD MS 03 MB 923 933 933 A MD MS 03 MB 923 933 933 A MD MS 03 MB 923 933 933 A MD MS 03 MB
                                                                                                                                                                                                                              .....TITLE.....
                                                                                                                                                                                                                 A-A-XXX SPONGE, SURGICAL GAU
A-A-XXX BANDAGE, CTN, ELAST
MIL-S-37181 SUSPENSORY, SCROTAL
MIL-S-37164 SKIN CLOSURE
MIL-A-37382 APPLICATOR, DIS
A A XXX SPONGE SURGICAL
A A XXX SURGICAL SPONGE STL
A A XXX SURGICAL SPONGE STL
A A XXX SPONGE NON STERILE
A A 0030114 ADHESIVE TAPE
A A 0030114 ADHESIVE TAPE
A A XXX PAD FOAM SURGICL
A-A-XXX PAD, COTTON
A-A-XXX BANDAGE, ELASTIC
A-A-0030120 PONGE SURGICAL
A-A-0030113 BANDAGE ELASTIC
A-A-3001LB PA, CTN, EYE
A-A-3001LB PA, CTN, EYE
A-A-30080A GAUGE, ABSORBENT
A-A-XXX WADDING, COTTON
A-A-XXX BANDAGE FELT
MIL-R-36869 ROLL COTTON
JJ-S-746A STOCKINET, SURGICAL
DDD-P-460 SPONGE LAPAROTOMY
A-A-XXX BANDAGE, FELT
A-A-XXX BANDAGE, SURGICAL
A-A-XXX BANDAGE, GAUZE

30. DELINOUENT-
4, STATUS CODES:
                                PROJECT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    MB DM F4 A A MB DM H5 MB DM H5 A A MB DM F4 A A MB DM F4 A A MB DM F4 A A MB DM F4 A A MB DM F4 A A MB DM F4 A A MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H
6510 0810
6510 0811
6510 0816
6510 0817
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    D
       6510 0820
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Ď
6510 0820
6510 0821
6510 0823
6510 0825
6510 0826
6510 0827
6510 0830
6510 0830
         6510 0832
       6510 0833
6510 0834
6510 0835
6510 0837
       6510 0837
6510 0849
6510 0840
6510 0841
6510 0842
6510 0843
6510 0844
6510 0846
              6510 0846
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        914 924 924 A MD MS 03
881 891 904 A MD MS 03
881 891 914 A MD MS 03
882 892 914 A MD MS 03
883 893 914 A MD MS 03
883 893 914 A MD MS 03
884 894 914 A MD MS 03
891 901 914 A MD MS 03
891 901 914 A MD MS 03
891 901 914 A MD MS 03
891 901 914 A MD MS 03
891 901 914 A MD MS 03
891 901 914 A MD MS 03
891 901 914 A MD MS 03
891 901 914 A MD MS 03
891 901 914 A MD MS 03
891 901 914 A MD MS 03
891 901 914 A MD MS 03
891 901 914 A MD MS 03
891 901 914 A MD MS 03
891 901 914 A MD MS 03
891 901 914 A MD MS 03
892 902 914 A MD MS 03
893 903 914 A MD MS 03
893 903 914 A MD MS 03
893 903 914 A MD MS 03
893 903 914 A MD MS 03
893 903 914 A MD MS 03
893 903 914 A MD MS 03
893 903 914 A MD MS 03
893 903 914 A MD MS 03
894 904 914 A MD MS 03
894 904 914 A MD MS 03
891 911 911 A MD MS 03
901 911 911 A MD MS 03
901 911 911 A MD MS 03
901 911 911 A MD MS 03
901 911 911 A MD MS 03
901 911 911 A MD MS 03
901 911 911 A MD MS 03
901 912 912 A MD MS 03
902 912 912 A MD MS 03
903 913 924 A MD MS 03
904 914 914 A MD MS 03
904 914 914 A MD MS 03
                                                                                                                                                                                                                           A-A-XXX FORCEPS, DOYEN
A-A-XXX SUPPORT, LEG, CALF
A-A-XXX AIRWAY, PHARYNGEAL
MIL-L-XXX LARYNGOSCOPE MACINTO
A-A-XXX FORCEPS, 190 MM
A-A-XXX FORCEPS, 190 MM
A-A-XXX FORCEPS, HYSTERECTOM
A-A-XXX FORCEPS, HYSTERECTOM
A-A-XXX BLADE, SURGICAL
A-A-XXX BLADE, SURGICAL
A-A-XXX BLADE, SURGICAL KNIF
A-A-XXX BLADE, SURGICAL KNIF
A-A-XXX TUBE, STOMACH
A-A-XXX TUBE, STOMACH
A-A-XXX FORCEPS, ARTHROSCOPI
A-A-XXX FORCEPS, HEM CLIP
A-A-XXX FORCEPS, HEM CLIP
A-A-XXX PICK, MIDDLE EAR SUR
A-A-XXX CLIP, ANEU, UASARGIL
A-A-XXX CLIP, ANEU, VASARGIL
A-A-XXX CLIP, ANEU, VASARGIL
A-A-XXX CLIP, ANEU, YASARGIL
A-A-XXX CLIP, ANEU, YASARGIL
A-A-XXX CLIP, ANEU, YASARGIL
A-A-XXX CLIP, ANEU, YASARGIL
A-A-XXX CANNULA, BRONCHIAL
A-A-XXX FORCEPS, MAXILLARY
A-A-XXX FORCEPS, MAXILLARY
A-A-XXX FORCEPS, MAXILLARY
A-A-XXX FORCEPS, MAGILL
A-A-XXX CATHÈTER. EPISTAXIS
A-A-XXX FORCEPS, MAGILL
A-A-XXX CATHÈTER. EPISTAXIS
A-A-XXX CATHÈTER. EPISTAXIS
A-A-XXX CATHÈTER. EPISTAXIS
A-A-XXX CATHOCAST
A-A-XXX CATHOCAST
A-A-XXX CATHOCAST
A-A-XXX CATHOCAST
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
A-A-XXX CANNULA, FRAZIER
                                                                                                                                                                                                                      30, DELINQUENT- 4, STATUS CODES: A- 29, G- 1, Y- 0, Z-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0
              6510 TOTAL-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              N D
              6515 249
6515 3920
6515 3957
6515 4270
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   U
         6515 4416
6515 4418
6515 4418
6515 4453
6515 4536
6515 4537
6515 4565
6515 4565
6515 4669
6515 4669
6515 4683
6515 4683
6515 4683
6515 4723
6515 4723
6515 4723
6515 4786
6515 4799
6515 4806
6515 4806
6515 4806
6515 4806
6515 4806
6515 4806
6515 4806
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   U B
                        6515 4843
6515 4857
6515 4920
6515 4938
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        UNN
                             6515 4946
6515 4964
                                6515 4969
```

ASSIGNEE ACT	IVITY LISTING					_								
		PA RC	GC	BA SC	PP 11	-/- F 0	-A- F 0	Z/A F N	G/A F Q	S AC	. NC I ali	AC FII	UC TII	IC RN
DDO 15CT	A-A-XXX CANNULA, OPERATING A-A-XXX BONE PLATE A-A-XXX BONE PLATE A-A-XXX BORE PLATE A-A-XXX MOST, TIBIAL A-A-XXX MASK SURGICAL MIL-S-36157E SYRINGE, HYPODERMIC A-A-XXX MONITOR, FETAL HEART A-A-XXX FORCEPS, HYSTERECTOM A-A-XXX EXTRACTOR, IMPACTOR A-A-XXX EXTRACTOR & LANCET STAND F/TRANSCUTANES STD F/ELECTRONIC A-A-XXX HUMIDIFIER, INHALAT MIL F 37768 FLASHLIGHT, EYE EXAM MIL-B-XXX BAG, WET DRESSING A-A-XXX SCREWDRIVER, BONE A-A-XXX SCREWDRIVER, BONE A-A-XXX SCREWDRIVER, BONE A-A-XXX SCREWDRIVER, BONE A-A-XXX SCHEVERIVER, BONE A-A-XXX GUIDE, PUDENAL NEED A-A-XXX CHISEL BONE PETERSON A-A-XXX CHISEL BONE PETERSON A-A-XXX CHISEL BONE PETERSON A-A-XXX SUTURE CLIP KIT MIL-D-42031 DRILL TWIST BONE A-A-XXX SUTURE CLIP KIT MIL-D-42031 DRILL TWIST BONE A-A-XXX SUTURE CLIP KIT MIL-D-42031 DRILL TWIST BONE M-A-XXX SUTURE CLIP KIT MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/2 BUR, BONE MIL-B-42017/6 BUR, BONE MIL-B-42017/7 BUR, BONE MIL-B-42017/1 BUR,	ET	ŇŤ	IT	ÇĀ	IYT	IYT	IYT	IYT	A MS	VŠ	Ş	HS	ŅŇ
PROJECT		rı	1 7	211	111	3KK	SKK	SKK	SKK	1 11	71	,	KI	3 U
6515 4971 6515 4972	A-A-XXX CANNULA, OPERATING	ME	DM	F4	A		904	914	914	A ME	MS	03		NC
6515 4979	A-A-XXX CAINETERIZATION SET A-A-XXX RONF PLATF	MF	DM DM	F4	Ã		904	914	914	AMI	CM (03		NC
6515 4980	A-A-XXX PIN, BONE, STEINMANN	ME	DM	F4	Ä		904	914	914	A ME	MŠ	03		ΝČ
6515 4983	A-A-XXX BOLT, TIBÍAL	ME	DM	F4	Ā		904	914	914	A ME	MS	03		N C
6515 4997 6515 5006	A-A-XXX MASK SURGICAL MIL-S-36157F SYRINGF HYPODERMIC	ME ME	DM DM	F4 H5	А		904 Q11	914	914	C MI	CM (03	MR	N L
6515 5008	A-A-XXX MONITOR, FETAL HEART	ME	DM	B4	Α		911	921	921	A ME	MS	03	MB	ŇC
6515 5013	A-A-XXX FORCEPS, HYSTERECTOM	ME	DM	F4	Ą		911	921	921	A ME) MS	03		NC
6515 5029 6515 5032	A-A-XXX EXTRACTOR, IMPACTOR	ME	DM	F4	A		911	921	924	A MI) MS	03	MB	NC
6515 5033	STAND F/TRANSCUTANES	ME	DM	A5	B		911	921	921	A M	MS	03	MB	ŇČ
6515 5034 6515 5036	STD F/ELECTRONIC	ME	DM	A5	B		911	921	921	AMI	MS	03	MB	NC
6515 5055	MIL F 37768 FLASHLIGHT. EYE EXAM	ME	DM	Н5	^		911	921	921	A MI) MS	03	MD	NČ
6515 5059	MIL-B-XXX BAG, WET DRESSING	ME	DM	F4	Ą		911	921	921	A MI) MS	03		NČ
6515 5061 6515 5067	A-A-XXX SCKEWDKIVER, BUNE A_A_YYY NEFDLES HYPODERMIC	ME ME	DM	F4 F4	Α		911	921	921	AMI	J MZ	U3 N3	MR	N L
6515 5070	A-A-XXX PAPER, ÉLECTROCARDIO	ME	DM	A4	Â		911	921	921	A ME	MŠ	03	M	ЙC
6515 5073	A-A-XXX FILE, BONE	ME	DM	F4	Ā		912	922	922	A M	MS	03		NC
6515 5075 6515 5076	A-A-XXX GUIDE, PUDENAL NEED A-A-XXX CHISEL RONE PETERSON	ME	DM	F4	A		912	922	922	A MI) MS	03		NC
6515 5087	A-A-XXX CANNUALA NASAL	ME	DM	F2	A		912	922	924	A M	MS	03		ÜĎ
6515 5090 6515 5096	A-A-XXX CANE, WALKING	ME	DM	F2	A		912	922	922	A ME	MS	03		ΠC
6515 5097	MIL-D-42031 DRILL TWIST BONE	ME	DM	H5	^		912	922	922	A MI) MS	03		NC
6515 5105	A-A-XXX ELECTRODE, PACEMAKER	ME	DM	A4	A		912	922	922	A MI) MS	03		NČ
6515 5106 6515 5110	A-A-XXX MASK, SURGICAL A_A_YYY SCISSOPS DAGGED	ME	DM	A2 F4	Α		912	922	922	A MI	SM (03		א C
6515 5119	A-A-XXX MONITOR, VITAL SIGNS	ME	DM	A4			912	922	922	A ME	MS	03		ŇČ
6515 5125 6515 5126	MIL-B-42017/1 BÜR, BONE	ME	DM	H5			912	922	922	A M	MS	03	MD	N C
6515 5126	MIL-B-42017/2 BUK, BUNE MIL-B-42017/3 BUR, BONE	ME	DM MO	I ПЭ I Н5			912	922	922	A MI) MS	03	MD	N C
6515 5128	MIL-B-42017/4 BUR, BONE	ME	DM	H5			912	922	922	A MI	MS	03		NČ
6515 5129 6515 5130	MIL-B-42017/5 BUR, BONE	ME	DM	I H5			912	922	922	AMI) MS	03		NC
6515 5131	MIL-B-42017/7 BUR, BONE	ME	DM	i 115			912	922	922	YM) MS	03	MB	Ü
6515 5132	MIL-B-42017/8 BUR, BONE	ME	DM	H5			912	922	922	A M	MS	03		N C
6515 5133 6515 5134	MIL-B-42017/9 BUK, BUNE MIL-B-42017/10 RUP RONE	ME ME	MC I	1 H5 1 H5			912	922	922	A MI	J MZ	N3		NC
6515 5135	MIL-B-42017/11 BUR, BONE	ME	DM	i HŠ			912	922	922	A MI	MŠ	03		ŇČ
6515 5136	MIL-B-42017/12 BUR, BONE	ME	DM	I H5			912	922	922	A MI	MS	03		NC
6515 5137 6515 5138	MIL-B-42017/13 BUR, BUNE	ME	DM	I Н5			912	922	922	AMI	MS	03		NČ
6515 5139	MIL-B-42017/15 BUR, BONE	ME	DM	H5			912	922	922	A MI) MS	03		NČ
6515 5140 6515 5141	MIL-B-42017/16 BUR, BONE	ME	DM DM	I H5			912	922	922	A MI	J MZ	03		NC
6515 5142	MIL-B-42017/18 BUR, BONE	ME	DM	i HŠ			912	922	922	AM	ŚMŠ	03		NČ
6515 5143	MIL-B-42017/19 BUR, BONE	ME	DM	H5			912	922	922	A MI	MS	03		NC
6515 5144 6515 5145	MIL-B-42017/20 BUK, BUNE MIL-B-42017/21 BUR, BONE	ME ME	MC 3	I ПЭ I Н5			912	922	922	AMI) MS	03		NC
6515 5146	MIL-B-42017/22 BUR, BONE	ME	DM	H5			912	922	922	A M) MS	03		ŇČ
6515 5147 6515 5148	MIL-B-42017/23 BUR, BONE	ME	DM	H5	Δ		912	922	922	AMI) MS	03	MR	NC
6515 5153	A-A-XXX CURETTE, UTERINE	ME	DM	F4	Â		913	923	923	A MI) MS	03	טוייו	ŇC
6515 5160	A-A-XXX LANCET, FINGER BLEED	ME	DM	F2	Α		913	923	923	A MI) MS	03		NC
6515 5161 6515 5171	MIL-F-30/59 FUKCEPS UKESSING A_A_XXX RONGFIIR. ANGLED	ME ME	DM	I HO I F2	Α		913	923	923	A MI) MS	03		NC
6515 5193	A-A-XXX OTOSCOPE PNEUMATIC	ME	DM	F4	A		913	923	923	A MI	ŠMŠ	03		N C
6515 5194	A-A-XXX BLADE, SURGICAL KNIV	ME	DM	F4	A		913	923	923	A MI) MS	03	MD	N C
6515 5196 6515 5197	A-A-XXX FORCEPS. MICHEL	ME	DM	113 F4	A		913	923	923	AM) MS	03	MD	ЙC
6515 5198	A-A-XXX FORCEPS, SKENE	ME	DM	F4	Ą		913	923	923	A MI) MS	03	140	N C
6515 5201 6515 5202	A-A-XXX KESUSCITATUK A_A_XXX SYRINGE HYPODEPMIC	ME		I US I F2	A		914 914	924	923 924	G MI) MC	U3	MR	N D
6515 5204	A-A-XXX FORCEPS. BONE CUTTING	ME	DM	i A4	Â		914	924	923	YM) MS	03	MB	Ü
6515 5223	A-A-XXX CUTTER, BONE PIN	ME	DM	F4	Α		914	924	924	A MI	MS	03		ND
6515 5226 6515 5227	MIL-T-30999 (I) FUKUEPS, GALLSTUNE MIL-C-37547 CALMP, BULLDOG	ME ME	MU :	i M5 I H5			914	924	924	AMI) MC	03		N D
3313 3667	HIL O'OFOTF CHEM'S DULLDOO	1.16	- 51				J 1 4	J 4 4	J4-7			55		

ASSIGNEE ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R ET NT IT CA IYT IYT IYT IYT A MS VS S HS N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S MIL-A-36725 ADENOTOME, LAFORCE A-A-XXX SCISSORS, TENOTOMY A-A-XXX TROCAR, COAKLEY A-A-XXX FORCEPS, LISTON A-A-XXX HOLDER, KALT A-A-XXX FORCEPS, DEBAKEY A-A-XXX FORCEPS, MARTMANN A-A-XXX FORCEPS, HARTMANN A-A-XXX SCISSORS, GEN SURG A-A-XXX SCISSORS, GEN SURG A-A-XXX FORCEPS, DOUBLE ACT A-A-XXX RETRACTOR, HOLSHER A-A-XXX RETRACTOR, HEMLAMIN A-A-XXX FORCEPS, TWEEZER A-A-XXX CONTRACTOR, BAILEY A-A-XXX FORCEPS, PIPET A-A-XXX HOLDER, HEGAR-MAYO A-A-XXX HOLDER, HEGAR-MAYO A-A-XXX CURETTE, CHALAZION A-A-XXX FORCEPS, SIMPSON A-A-XXX FORCEPS, SIMPSON A-A-XXX FORCEPS, IRIS A-A-XXX TUBE SUCTION A-A-XXX TUBE SUCTION A-A-XXX FORCEPS, IRIS A-A-XXX ELECTRODE A-A-XXX ELECTRODE A-A-XXX STRAP, ABDOMINAL PROJECTTITLE..... MB DM H5 MB DM F4 A MB DM F4 A MB DM F4 A 6515 5228 6515 5229 6515 5231 6515 5232 6515 5233 6515 5233 6515 5238 6515 5238 6515 5244 6515 5246 6515 5255 6515 5255 6515 5255 6515 5257 6515 5257 6515 5257 6515 5257 6515 5257 6515 5257 6515 5257 6515 5257 6515 5257 6515 5257 6515 5257 6515 5257 6515 5269 6515 5275 6515 5280 6515 5280 6515 5280 6515 5333 6515 5333 6515 5334 6515 5334 6515 5334 6515 5334 6515 5334 6515 5334 914 924 924 A MD MS 03 MB I 914 924 923 G MD MS 03 MB I 914 924 923 G MD MS 03 MB I 914 924 923 G MD MS 03 MB I 914 924 923 G MD MS 03 MB I 914 924 923 G MD MS 03 MB I 914 924 924 A MD MS 03 MB I 914 924 924 A MD MS 03 I 914 924 924 A MD MS 03 I 914 924 924 A MD MS 03 I 914 924 924 A MD MS 03 I 914 924 924 A MD MS 03 I 914 924 923 G MD MS 03 I 914 924 923 G MD MS 03 I 914 924 923 G MD MS 03 I 914 924 923 G MD MS 03 I 914 924 923 G MD MS 03 I 914 924 923 G MD MS 03 I 914 924 923 G MD MS 03 I 914 924 923 G MD MS 03 I 914 924 923 G MD MS 03 I 914 924 923 G MD MS 03 I 914 924 923 G MD MS 03 I 914 924 923 G MD MS 03 I 914 924 923 G MD MS 03 I 914 924 923 G MD MS 03 I 914 924 923 G MD MS 03 I 914 924 923 G MD MS 03 I 914 924 923 G MD MS 03 I 914 924 924 A MD MS 03 I 914 924 923 G MD MS 03 I 914 924 924 A MD MS 03 I 914 924 923 G MD MS 03 I 914 924 924 A MD MS 03 I 914 924 924 A MD MS 03 I 914 924 924 A MD MS 03 I 914 924 924 A MD MS 03 I 914 924 924 A MD MS 03 I 914 924 924 A MD MS 03 I 914 924 924 A MD MS 03 I 914 924 924 A MD MS 03 I 914 924 924 A MD MS 03 I 914 924 924 A MD MS 03 I 914 924 924 A MD MS 03 I 914 924 924 A MD MS 03 I 914 924 923 G MD MS 03 I I 914 924 924 A MD MS 03 I I 914 924 924 A MD MS 03 I I 914 924 924 A MD MS 03 I I 914 924 923 G MD MS 03 I I 914 924 924 A MD MS 03 I I 914 924 924 A MD MS 03 I I 914 924 923 G MD MS 03 I I 914 924 924 A MD MS 03 I I 914 924 924 A MD MS 03 I I 914 924 924 A MD MS 03 I I 914 924 923 G MD MS 03 I I 914 924 9 1000 100 Ü ŭ NNU A-A-XXX TUBE SUCTION A-A-XXX PAD, ELECTRODE A-A-XXX ELECTROSURGICAL A-A-XXX ELECTRODE A-A-XXX STRAP, ABDOMINAL MIL-F-36801A FORCEPS DOYEN MIL-C-3701 (1) CURETTE, MEYHOEFFER A-A-XXX INFUSION PUMP A A XXX ENDOSOPIC INSTRUMENT A A XXX BRONCHOSCOPE OPTIC A A XXX EOPHAGOSCOPE JESBERG MIL F 37085 FORCEPS, COLLIN A A XXX MASK, TRACHEOSTOMY A A XXX MASK, TRACHEOSTOMY A A XXX MASK, TRACHEOSTOMY A A XXX MASK, TRACHEOSTOMY A A XXX MASK, TRACHEOSTOMY A A XXX MASK, TRACHEOSTOMY A A XXX TUBE, MURPHY A A XXX CASE, BRONCHOSCOPE MIL S 36830 SUPPORT, LEG CALF A A XXX STETOSCOPE MIL S 37028A CATHETERIZATION SET A A XXX STETOSCOPE MIL D 36691 DIAPHRAGM, VAGINAL A A XXX THERMOMETER CLINICAL A A XXX THERMOMETER CLINICAL A A XXX SUCTION SET MIL S 36438 SUCTION PRESSURE MIL S 36438 SUCTION PRESSURE MIL S 36438 SUCTION PRESSURE MIL S 36438 SUCTION PRESSURE MIL S 36438 SUCTION PRESSURE MIL S 36438 FORCEPS, BONE SURGERY A A XXX HOLDER CASTROVIEJO A A XXX CATHETER & NEEDLE A A XXX CATHETER & NEEDLE A A XXX CATHETER & NEEDLE A A XXX CATHETER & NEEDLE A A XXX CATHETER & NEEDLE A A XXX HOLDER CASTROVIEJO A A XXX HOLDER CASTROVIEJO A A XXX HOLDER CASTROVIEJO A A XXX HOLDER CASTROVIEJO A A XXX HOLDER CASTROVIEJO A A XXX LUNBAR PUNCTURE KIT A A XXX CATHETER & NEEDLE A A XXX CATHETER & NEEDLE A A XXX CATHETER & NEEDLE A A XXX NEEDLE HYPODERMIC A-A-XXX ELECTRODE, ELECTROCA D N NUNNUU Ü 921 931 923 G 921 931 923 Y 921 931 931 A 921 931 931 A 921 931 931 A 921 931 923 G 921 931 923 G 921 931 923 G 921 931 923 G 921 931 923 G 921 931 923 G 921 931 923 G 921 931 923 G 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 921 931 931 A 6515 5355 6515 5356 6515 5357 6515 5358 6515 5359 6515 5361 6515 5362 6515 5362 6515 5363 6515 5370 6515 5370 6515 5372 6515 5373 6515 5374 6515 5374 MDMMD MS MS MS 5375 6515 5376

STANDARDIZATION PROJECTS REPORT - 3RD QTR FY 1992 ASSIGNEE ACTIVITY LISTING

PROJECT	TOOTONEE TO	TIVITI LIGITING	PA	AA	ВА	PP	-Z-	-A-	Z/A	G/A	S A	C N	. AC	. 00	тс	
### SUBBER GLOVES ### SUBBER G	PROJECT	TITLE	RC ET	GC NT	SC	CA	F Q	F Q IYT	F Q	F Q	TRAM	U AI	J Fi	TU HS	RONN	
26515 5376 MIL-F-37091 FOREPS, SIMPSON MB DM HS A 922 932 923 AN DM SO ON MB UN SO A MB	6515 5377	DIRPED CLOVES	PY	14	2N	YN	2KK	SRR	SRR	SRR	T Y	ΤΥ		RT	SD	
	6515 5378 6515 5378 6515 5380 6515 5380 6515 5380 6515 5387 6515 5388 6515 5388 6515 5388 6515 5388 6515 5389 6515 5399 6515 5399 6515 5399 6515 5400 6515 5440 6515 5440	RUBBER GLOVES ASTM 5151-90 MIL-R-37054 RONGEUR, STILLE MIL-F-37091 FORCEPS, SIMPSON A-A-30028 MASK SURGICAL A-A-30126 PLUG CATHETER A-A-30123 KNIFE GEN SURG A-A-301203 KNIFE GEN SURG A-A-XXX TUBE FEEDING SURGI A-A-30120A SYRINGE IRRIGATING A-A-XXX STOPCOCK A-A-XXX STOPCOCK, AYER MIL-S-37121 STPDCOCK, SURGICAL A-A-XXX STOPCOCK, SURGICAL A-A-XXX STOPCOCK, AYER MIL-S-376635A SAW, FINGER RING A-A-XXX SEBUSCITATOR, HAND A-A-XXX REBULIZER MANIFOLD A-A-XXX SYRINGE, HYPO DISP MIL-H-37236 HOLDER, HEGAR MAYO A-A-XXX SYRINGE, HYPO DISP MIL-H-37236 HOLDER, HEGAR MAYO A-A-XXX STOPCOCK, AYER MIL-S-37290 FORCEPS, DEBAKEY MIL-C-36767 CONTRACTOR, BAILEY MIL-L-2668 LIGATURE, UMBILICAL MIL-A-36950 ASPIRATÓR UNIT A-A-XXX CRUTCH ALUMINUM CANE A-A-XXX CRUTCH ALUMINUM CANE A-A-XXX CRUTCH ALUMINUM CANE A-A-XXX TOPCOCK, METALLIC MIL-S-37102 FORCEPS, THEZERS MIL-N-36305 NEEDLE HYPODERMIC MIL-S-37122 STOPCOCK, SURGICAL MIL-S-37122 STOPCOCK, SURGICAL A-A-XXX STOPCOCK, TUDHY A-A-XXX STOPCOCK, TUDHY A-A-XXX STOPCOCK, TUDHY A-A-XXX STOPCOCK, TUDHY A-A-XXX STOPCOCK, TUDHY A-A-XXX STOPCOCK, TUDHY A-A-XXX STOPCOCK, TUDHY A-A-XXX STOPCOCK, TUDHY A-A-XXX SYRINGE, CARTRIDGE A-A-XXX NEEDLE, HYPODERMIC A-A-XXX SYRINGE, CARTRIDGE A-A-XXX NEEDLE, HYPODERMIC A-A-XXX NEEDLE, HYPODERMIC A-A-XXX NEEDLE, HYPODERMIC A-A-XXX NEEDLE, HYPODERMIC A-A-XXX NEEDLE, HYPODERMIC A-A-XXX NEEDLE, HYPODERMIC A-A-XXX NEEDLE, PORMIC A-A-XXX NEEDLE A-A-XXX NEEDLE, PORMIC A-A-XXX NEEDLE A-A-XXX NEEDLE A-A-XXX			125555555544554455445545555544555555554444	AA AA AA AAA AAA AAA AAAAAAAAAAAAAAAAA		992299999999999999999999999999999999999	993323333333333333333333333333333333333	99233333333333333333333333333333333333	MAMMAKAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		000000000000000000000000000000000000000	THE THE THE THE THE THE THE THE THE THE		

ASSIGNEE ACTIVITY LISTING	DA AA DA DD 7 A 2/A C/A C AC NC AC OC T C
	RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O
PROJECTTITLE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D
6515 5448 MIL-C-37107 CUFF, SPHYGONOMETER 6515 5449 MIL-S-37227 SPIROMETER PORTABLE 6515 5450 A-A-XXX GLOVES, PATIENT EXAM 6515 5451 MIL-C-36625 CUTTER, ORTHOPEDIC 6515 5456 A-A-XXX LOOP VASCULAR 6515 5457 MIL-S-36061 SCISSORS, LISTER 6515 5458 A-A-XXX CANISTER 6515 5459 A-A-XXX LIGHT HEAD 6515 5461 A-A-XXX ARCH SUPPORT 6515 5463 A-A-XXX ARCH SUPPORT 6515 5464 A-A-XXX LIGHT HEAD 6515 5465 A-A-XXX PACK, SPINAL GOUGE 6515 5466 A-A-XXX PLUG, EAR 6515 5466 A-A-XXX PLUG, EAR 6515 5467 A-A-XXX SOUND CHAMBERS 6515 5468 A-A-XXX SOUND CHAMBERS 6515 5470 A-A-XXX CATH & NEDLE UNIT 6515 5471 MIL-C-16671 CRUTCH ALUMINUM 6515 5472 A-A-XXX CATH ETERIZATION SET 6515 5474 MIL-C-36140A DRAIN SURGICAL 6515 5475 MIL-B-36140A DRAIN SURGICAL 6515 5476 MIL-B-36140A DRAIN SURGICAL 6515 5477 MIL-B-36140A DRAIN SURGICAL 6515 5478 MIL-B-37842 ANESTHESIA KIT 6515 5479 MIL-B-37842 ANESTHESIA KIT 6515 5479 MIL-B-36129 NEULIZER, MEDICINAL 6515 5480 A-A-XXX GLOVES PATIENT	MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM F2 A MB DM F4 A MB DM H5 MB DM
6515 TOTAL- 275, DELINQUENT- 91, STATUS CODES:	N- 204, G- 65, Y- 6, Z- 0
6520 1878	MB DM F4 A 881 891 914 Y MD MS 03 MB U MB DM F4 A 882 892 914 Y MD MS 03 MB U MB DM F4 A 882 892 914 Y MD MS 03 MB U MB DM F4 A 882 892 914 A MD MS 03 MB U MB DM F4 A 882 892 914 A MD MS 03 U B MB DM F4 A 882 892 914 A MD MS 03 U B MB DM F4 A 883 893 913 A MD MS 03 U B MB DM F4 A 883 893 914 A MD MS 03 U B MB DM F4 A 883 893 914 A MD MS 03 U B MB DM F4 A 884 894 914 A MD MS 03 U B MB DM F4 A 884 894 914 A MD MS 03 U B MB DM F4 A 892 902 914 A MD MS 03 U B MB DM F4 A 892 902 914 A MD MS 03 U B MB DM F4 A 892 902 914 A MD MS 03 U B MB DM F4 A 892 902 914 A MD MS 03 U B MB DM F4 A 892 902 914 A MD MS 03 U B MB DM F4 A 892 902 914 A MD MS 03 U B MB DM F4 A 892 902 914 A MD MS 03 U B MB DM A4 A 894 904 914 A MD MS 03 MB U

ASSIGNEE ACT	IVITY LISTING		SIK L	
7501GILL FIOT	TITLE	PA AA BA PP -Z-	-A- Z/	A G/A S AC NC AC OC T C
200 1507		ET NT IT CA IY	IYT IY	YT IYT A MS VS S HS N N
PRUJECT	IIILE	PY IY SN YN SKI	4 2KK 2K	KK SKK I YI YI I KI S D
6520 2513 6520 2516 6520 2517 6520 2518 6520 2519 6520 2520 6520 2522 6520 2523 6520 2523 6520 2523 6520 2525 6520 2527 6520 2527 6520 2531 6520 2531 6520 2533 6520 2533 6520 2533 6520 2533	A A XXX FORCEPS, DRESSING GG S 1616A SCISSORS, COLLAR A A XXX PLUGGER, AMALGAN A A XXX TRIMMER, DENTAL MDL A A XXX TEETH CLEANING DEV A-A-XXX PLACEMENT INSTRUMENT A-A-XXX IMPRESSION MATERIAL DENTAL ZINC OXIDE A-A-XXX TIP ASSEMBLY A-A-XXX CURING SYSTEM DENTAL IMPRES MATL GG-E-1161 ELEVATORS MIL-C-42015 CURETTES A-A-XXX LEAD, MARKING MIL-F-42001 FILES, PULP A-A-XXX GOLD ALLOY GG-B-95E BAND & BAND SET MIL-P-35577A PLUGGER AMALGAN A-A-XXX PLIERS, DENTAL A-A-XXX CHISEL PERIODENTAL	MB DM F4 A MB DM F4 A MB DM F4 A MB DM F4 A MB DM F4 A MB DM F2 A MB DM F5 A MB DM F5 B MB DM F5 B MB DM F5 B MB DM F5 A MB DM F5 A MB DM F5 A MB DM F5 A MB DM F5 A MB DM F5 A MB DM F5 A MB DM F5 A MB DM F5 A MB DM F5 A MB DM F5 A MB DM F5 A MB DM F5 A MB DM F5 A MB DM F5 A MB DM F6 A MB DM F6 A MB DM F6 A MB DM F6 A MB DM F6 A MB DM F6 A	921 93 921 93 921 93 921 93 922 93 922 93 922 93 922 93 923 93 923 93 923 93 923 93 923 93	31 931 A MD MS 03 MB U 31 923 Y MD MS 03 MB U 331 923 G MD MS 03 MB U 331 931 A MD MS 03 MB U 332 923 G MD MS 03 MB U 32 923 G MD MS 03 MB U 32 923 G MD MS 03 MB U 32 923 G MD MS 03 MB U 32 923 G MD MS 03 MB U 32 923 G MD MS 03 MB N 32 923 G MD MS 03 MB N 32 923 G MD MS 03 MB U 33 923 G MD MS 03 MB U 33 923 G MD MS 03 MB U 33 923 G MD MS 03 MB U 33 923 G MD MS 03 MB U 33 923 G MD MS 03 MB U 33 923 G MD MS 03 MB U 33 923 G MD MS 03 MB N 33 933 A MD MS 03 MB N 33 933 A MD MS 03 MB N 33 933 A MD MS 03 MB N 33 933 A MD MS 03 MB N 33 933 A MD MS 03 MB N 33 933 A MD MS 03 MB N
UJZU TUTAL-	30, DELINGUENI - 23, 318103 CODES, N- 3/	u- 10, 1- 11, 2-	U	
6525 1247 6525 1278 6525 1281 6525 1285 6525 1286	A-A-XXX SCREEN, X-RAY PROTEC A-A-XXX RACK X-RAY FILM HANG A-A-XXX SCREEN X-RAY A A XXX PROCESSING MACHINE A A XXX CHAMBER, X-RAY	MB DM F4 A MB DM F2 A MB DM F4 A MB DM F4 A MB DM F4 A	883 89 904 91 911 92 921 93 921 93	93 904 A MD MS 03 U B 14 914 A MD MS 03 N C 21 921 A MD MS 03 N C 31 931 A MD MS 03 N 31 931 A MD MS 03 N
6530 1608 6530 1609 6530 1610 6530 1611 6530 2052 6530 2064 6530 2103 6530 2106 6530 2110 6530 2110 6530 2117 6530 2153 6530 2177 6530 2177 6530 2178 6530 2178 6530 2194 6530 2194 6530 2294 6530 2294 6530 2258 6530 2258 6530 2258 6530 2258 6530 2268 6530 2268 6530 2269 6530 2269 6530 2269 6530 2269 6530 2269 6530 2268 6530 2269 6530 2269 6530 2269 6530 2271 6530 2272 6530 2285 6530 2288	GG-S-1340B STERILIZER, GRAVITY AIR REMOV GG-S-1341B WASHER-STERILIZER, SURG INSTR GG-S-1343B STERILIZER, MECHAN AIR RÉMOVA GG-S-1344B STERILIZER, ETHYLENE OXIDE GA AA S 130B SCREEN BEDSIDE ALUMINUM A-A-XXX STERILIZATION TEST MIL-S-XXX SPINEBOARD MIL-B-36492 BED, ORTHOPEDIC MIL-D-37528 DESTRUCTION UNIT A-A-XXX PIN, SAFETY A-A-XXX STERILIZER, SURG DRE A-A-XXX STERILIZER, SURG DRE A-A-XXX STERILIZER, SURG INS DD-B-592 BOTTLE STL, FLU STOR MIL-P-36073A PAD, HOSPITAL STRETC MIL-P-36484 JAR SURGICAL MIL-F-36461B FOOTPRINTER, INFANTS MIL-J-36484 JAR SURGICAL ORESSIN A-A-XXX STERILIZER, SURGICAL A A XXX SAG URINE COLLECTIN A-A-XXX ENVELOPES, STERILIZN GG-W-00101C WASHER, BEDPAN A-A-XXX FAND, OPERATING TABLE A-A-XXX RACK, DRYING A-A-XXX CABINETS, SURG INSTR A-A-XXX CABINETS, SURG INSTR A-A-XXX CABINETS, SURG INSTR A-A-XXX CABINETS, SURG INSTR A-A-XXX CABINETS, SURG INSTR A-A-XXX TABLE, OPERATING MIL-C-XXX CABINETS, SURG INSTR A-A-XXX TABLE, OPERATING MIL-C-XXX CURTAIN, BEDSIDE MIL-T-XXX TABLE, EXAMINING MIL-C-XXX CURTAIN, BEDSIDE MIL-T-XXX TABLE, EXAMINING MIL-P-XXX PAD, HEATING A-A-XXX HUMIDIFIER, PORTABLE SPONGE, SCRUB-UP A-A-XXX CUP, DENTURE A-A-XXX RESPIRATOR, MOBILE	DM B2 DM B2 DM B2 DM B2 DM B2 DM B2 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM F4 MB	911 92 911 92 911 92 911 92 912 92	44 904 A MD MS 03 U B 44 904 A MD MS 03 U B 44 904 A MD MS 03 U B 44 904 A MD MS 03 U B 53 904 A MD MS 03 U B 64 914 A MD MS 03 U B 65 914 A MD MS 03 U B 67 914 A MD MS 03 U B 67 914 A MD MS 03 U B 67 914 A MD MS 03 U B 67 914 A MD MS 03 U B 67 914 A MD MS 03 U B 68 914 A MD MS 03 U B 69 914 A MD MS 03 U B 60 914 A MD MS 03 U B 60 914 A MD MS 03 U B 60 914 A MD MS 03 U B 60 914 A MD MS 03 U B 60 914 A MD MS 03 U B 60 914 A MD MS 03 U B 60 914 A MD MS 03 U B 60 914 A MD MS 03 U B 61 914 A MD MS 03 U B 61 915 A MD MS 03 U C 61 912 A MD MS 03 U C 61 912 A MD MS 03 U C 61 914 A MD MS 03 U C 61 915 A MD MS 03 U C 61 915 A MD MS 03 U C 61 916 A MD MS 03 U C 61 917 A MD MS 03 U C 61 918 A MD MS 03 U C 61 919 A MD MS 03 U C 61 919 A MD MS 03 U C 61 92 A MD MS 03 U C

	IVITY LISTING	PA AA BA F RC GC SC L	P -Z- L F Q	-A- Z/A F Q F Q	G/A S	AC N RU A	IC AC	OC TU	T C R O
PROJECT	TITLE	. PY TY SN Y	N SRR	SRR SRR	SRR T	YT	ŤŤ	RT	ŜĎ
6530 2385 6530 2386 6530 2387	A-A-XXX LITTER-SPLINT A-A-XXX BRUSH-SPONGE A-A-XXX URINAL, MALE PATIENT A-A-30069A PAD, PRESSURE POINT A-A-XXX SHAVING KIT A-A-XXX BAG, URINE COLLECTON MIL-P-36358 PAD, HEAT A-A-O301129VA-OSS BRUSH, SPONGE A XXX TEST A A XXX TUBING STERILIZATION A A XXX COVER, STERILITY A A 50872 DESTRUCTION UNIT A A XXX STERIL TEST PACK A A XXX SIERIL TEST PACK A A XXX SIERIL TEST PACK A A XXX SIGHT, SURGICAL CEIL A A XXX INDICATOR, BACTERIAL A A XXX INDICATOR A A XXX TRAPE, SEALING MIL S 36918 SURGICAL PACK A-A-XXX DAPE, SURGICAL A-A-XXX STERILIZER, SURGICAL A-A-XXX STERILIZER, SURGICAL A-A-XXX STERILIZER, SURGICAL A-A-XXX INDICATOR, STERIL MIL-1-36789 INDICATOR, STERIL A-A-XXX INDICATOR, STERIL A-A-XXX INDICATOR, STERIL A-A-XXX INDICATOR, STERIL A-A-XXX URINAL A-A-XXX URINAL A-A-XXX URINAL A-A-XXX URINAL A-A-XXX PAD, PRESSURE POINT A-A-XXX DUMINARY EXERCISE A-A-XXX PAD, PRESSURE POINT A-A-XXX PAD, PRESSURE POINT A-A-XXX PAD, PRESSURE POINT A-A-XXX PAD, PRESSURE POINT A-A-XXX STERILIZER A-A-XXX STERIL	MB DM H5 MB DM F2 MB DM F4	A A	923 933 923 933 923 933	933 933	A MD	MS 03 MS 03	MB	N N
6532 1202	93, DELINQUENT- 39, STATUS CODES: A- 8 A-A-XXX PILLOWCASE		Α	904 914	914	A MD	MS 03		N C
6532 1203 6532 1206 6532 1208 6532 1209 6532 1212 6532 1213 6532 1216 6532 1217 6532 1218 6532 1221	A-A-XXX PILLOWCASE A-A-XXX SLIPPERS, CONVALES A-A-XXX CAP, OPER WMN DISP MIL-C-XXX CORT & TROUSERS A-A-XXX DIAPER, ADULT CAP OPERATING SURG A-A-XXX GOWN, HOSPITAL CTN A-A-XXX CAP, OPERATING A-A-XXX MASK, FACE ASCEPTIC A-A-XXX SHOE, WALKING CASK MIL-G-XXX GOWN, OPERATING	MB DM F4 MB DM F4 MB DM F2 MB DM F2 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F2	A A A A A A	904 914 904 914 911 921 912 922 912 922 913 923 913 923 913 923	923 914 921 924 924 924 923 923 923	G MD A MD A MD A MD A MD A MD A MD	MS 03 MS 03 MS 03 MS 03 MS 03 MS 03 MS 03	MB	

ASSIGNEE ACT	IVITY LISTING	RE	PORI	_)K	יט ע	ľĸ	r X	13	72				
ASSIGNEE ACT	IVIII EISIIMO		PA A	A BA	PP	-Z-	-A-	Z/A	G/A	SA	NC	AC	<u>0</u> C	ŢÇ
DD0 150T	TITLE		ET N	T IT	CA	F Q IYT	IYI	IYI	IYI	A M	J AU S VS	FU	HS	NN
PKUJECI	IITLE	• • •	PY T	Y SN	YN	SRR :	SRR	SRR	SRR	T Y	r yt	T	RT	SD
6532 1223 6532 1224	MIL-G-XXX GOWN, PATIENT A-A-XXX SURGICÁL PACK		MB DI	4 F2	A		914 914	924	924	AM) MS	03	MR	N D
6532 1225 6532 1226	A-A-XXX DIAPER, INFANTS A-A-XXX BLANKET BURN RELIFE		MB DI	4 F4	A		914	924	924	AM	MS	03	MD	N D
6532 1227 6532 1228	A-A-XXX TROUSERS, MENS		MB DI	4 F4	Â		914	924	924	AM	MS	03	MD	N D
6532 1229	A-A-30131 DIAPER, ADULT		MB DI	4 H5			921	931	931	AM) MS	03	MB	N N
6532 1231	A-A-30042B FOOTWEAR COVERS		MB DI	4 H5			922 922	932 932	932 932	AM) MS) MS	03	MB MB	N N
6532 1232 6532 1234	MIL-G-XXX GOWN, PATIENT A-A-XXX SURGICAL PACK A-A-XXX DIAPER, INFANTS A-A-XXX BLANKET BURN RELIEF A-A-XXX TROUSERS, MENS CAP, OPERATING SURG A-A-30131 DIAPER, ADULT A-A-30118 MASK, FACE ASEPTIC A-A-30042B FOOTWEAR COVERS A-A-30141 APRON PROTECTIVE MIL-S-37080A SLIPPER, CONVAL		MB DI	4 H5 4 H5			922 923	932 933	932 933	AM) MS) MS	03 03	MB MB	N N
6532 TOTAL-	22, DELINQUENT- 7, STATUS CODES: A-	19,	6- 3,	Y-	0,	Z- (0							
6540 1200	MIL-C-XXX CASE. SPECTACLE		MB DA	1 <u>F</u> 4			882	892	914	A MI) MS	03		U B
6540 1258	MIL-F-XXX FRAME, SPECTACLE		WB DI	1 F2	A		892 914	902 924	914 924	AMI) MS) MS	03 03		U B N D
6540 1260 6540 1261	MIL-C-XXX CASE. SPECTACLE A-A-XXX ARM, PHOROPTER MIL-F-XXX FRAME, SPECTACLE MIL-F-37618 FRAME SPECTACLE MIL-F-XXX FRAME SPECTACLE A-A-XXX INSERT OPTICAL		MB DA MB DA	4 H5 4 F2		9	921 923	931 933	923 933	G MI) MS) MS	03 03	MB MB	U N
								933	933	A M	MŠ	03	MB	N
	6, DELINQUENT- 2, STATUS CODES: A-							000	000	C 14				
6545 0095 6545 0097	MIL-C-XXX COVER, CHEMICAL		MB DN	1 F4		Ş	891	901	914	A MI	MS	03	MR	U B
6545 0098	A-A-XXX RETROFIT KIT		MB DN	1 F4 1 F4	A	Ş	891 892	902	914	A MI) MS) MS	03		U B U B
6545 0101	MIL-D-36105 DARK ROOM, X RAY POR		MB DM	1 F5	A F	Ş	393 901	903 911	914 911	A ME) MS) MS	03 03		U B N C
6545 0104 6545 0105	MIL-F-XXX FIRST AID KIT, EYE MIL-C-XXX COVER, CHEMICAL MIL-C-XXX CASE, INDIVIDUAL A-A-XXX RETROFIT KIT A-A-XXX RESUSCITATION KIT MIL-D-36105 DARK ROOM, X RAY POR MIL-C-16809A CASE MED INSTR SUP A-A-XXX CHESTS, MEDICAL		MB DN MB DN	1 H5 1 F4	Α	ģ	904 ! 911 !	914 921	914 921	A ME) MS) MS	03 03		N C
6545 TOTAL-	8, DELINQUENT- 7, STATUS CODES: A-	7,	6- 1,	Y-	0,	Z- (0							
6550 0088 6550 0090	A-A-XXX BACTERIAL SPEC COL		MB DN	1 F4	A	8	892	902	914	A ME	MS	03		U B
6550 0095 6550 0096	A-A-XXX TEST STRIPS COLOR CH		MB DN	1 F4	Ã	Ş	922	932	923	G M	MS MS	03	MB	Ü
6550 0097	A-A-XXX BACTERIAL SPEC COL A-A-XXX DIFFERNTIATION DISC A-A-XXX TEST STRIPS COLOR CH A-A-XXX BACTERIOLOGICAL SPEC A-A-XXX GLUCOSE ENZYMATIC		MB DA	1 F4	Ä	ġ	923	932	932	A MI) MS	03	MB	N N
	5, DELINQUENT- 2, STATUS CODES: A-													
6605 F448 6605 N043 20	MIL C 83856 USAF COMPUTER ATTACK TYPE MIL W 3717 B WEIGHT SOUND MIL D 38134 DETECTOR MAGNETIC AZIMUTH MIL A 19642 B ALIDADE TELESCOPIC MIL C 1193 COMPASSES SHIP NAVY NO MIL D 2759E DEAD RECKONING TRACER MIL P 15418 C PLOTTING BOARDS		71 SH	D2 D5		ç	922	932 931	932 931	A		99		N N
6605 N383 6605 N433	MIL D 38134 DETECTOR MAGNETIC AZIMUTH		AS SH	F2		931	881	891	891	A 7	AS			Ñ C
6605 N435 6605 N436	MIL C 1193 COMPASSES SHIP NAVY NO		SH	D2		031	913	931	931	Ā	SH			Ü
6605 N437 6605 N438	MIL P 15418 C PLOTTING BOARDS MIL C 15952 G COMPASS GYRO MINIATURE									Z	SП			N
6605 N439	MIL G 17012 G 1 GYRO COMPASS FOUTPMENT		SH	A2 D2		931 931	9	951 951		Z				N N
6605 N440 6605 N441	MIL C 18106 F COMPASS GYRO VEHICLE MIL A 21381 B 1 PLOTTING BOARDS		SH SH	D2 D2		931 931		951 951		Z Z				N N
6605 N442 6605 N443	MIL A 22523 E 1 ANALYZER INDICATOR MIL P 23141 D 1 PLOTTING TABLE		SH SH	A2 D2		931 931	9	951 951		Z Z				N N
6605 0401 6605 0402	MIL I 27848B INDICATOR HORIZONTAL SITU MIL-T-7771B TUBE EXTENSION GYRO STABIL	A I	71 71	C2 H5		904 9			934 923			99 99		U
6605 0406 6605 0444	MIL C 7762A COMPASSES INSTALLATION OF MIL S 24656 SEXTANT MARINE		71 SH	H5 D2		931	9 04 9	914 951	923	Ğ AV	AS	99		Ŭ N
6605 0447 6605 5550	MIL C 5414G COMPUTER AIR NAVIGATION DE MIL-S-37807A SULFUR, SALICYLIC	A	71 MB DM	D2		9)22 S	932	932	à AV A AM	AS			N
6605 5559	MIL-P-37693 PHENYLBUTAZONE TABS		MB DM			ğ	14 9	924	924	A MD	MS	43 03		N D N D
6605 TOTAL-		8,	G- 2,		0,	_			200					
6610 F119 6610 F302	MIL A 38138 AMP IND GP IND AIRSPEED AFGS 87213A DISPLAYS AIRBORNE ELECTRON	IC	80 11	B2 A2		913	9	923	901	Z		99 11		U B N A
6610 F303 6610 F342	MIL A 87211 USAF AIR DATA SYSTEMS MIL I 38135B USAF INDICATOR INDICATED		11 71	A2 D1		9	03 9 013 9	914 923	914 923	A A		11 99		N C N C

ASSIGNEE ACT	IVITY LISTING	DA A	A DA DO	7	Α.	7/A C/	SAC	ИC	AC	OC 1	T C
		RC G	C SC LL	FQ	FQ	Z/A G// F Q F (IYT IY	TRU	AU	FÜ	TU I	R O
PROJECT	TITLE	ΡΫ́T	Y SN YN	ŚRR	SRR	SRR SRI	TYT	YŤ	Ť	RT S	
6610 F355 6610 F356 6610 F358 6610 F359 6610 F364 6610 N101 6610 N177 6610 N177 6610 N238 6610 N343 6610 N344 6610 O389 6610 O346 6610 O346 6610 O348 6610 O349 6610 O351 6610 O360 6610 O361 6610 O362 6610 O363	MIL I 25355B USAF INDICATOR LOW APPROAC MIL I 25120B USAF INDICATOR ID 48 ARN MIL I 27673C USAF INDICATOR TRUE AIRSPE MIL A 27671C USAF AMPLIFIER INDICATOR MIL A 27670C USAF AMPLIFIER INDICATOR MIL A 27670C USAF AMPLIFIER INDICATOR MIL I 23671 INDICATOR MS 17264 MS 17264AS INDICATOR AIRSPEED MIL A 85505AS ALTIMETER STANDBY MIL I 85506 INDICATOR INDICATED AIRSPEED MIL I 81683 INDICATOR ATTITUDE REFERENCE MIL I 85887 INDICATOR HORIZONTAL MIL I 18079B INST ANGLE ATTACK SIDESLIP MIL A 22145B 3 ACCELEROMETER GROUP COUNT MIL I 18804 INDICATOR VERTICAL SPEED MS28002 INDICATOR POSITION CONTROL SUR MS23009E ACCEL AIR INT LIGHT ABU 4AA MIL I 7721C INDICATOR VERTICAL SPEED 3 MIL I 702B INST AND INST BRDS AIR INSTL MIL I 81400 INSTRUMENTS AIRCRAFT GEN SPE MS 28003 INDICATOR POSITION FLAPS MIL-I-6447C INDICATOR TURN ARSPEED TYP MIL-I-7065B INDICATOR POSITION AILERON MIL I 6839C INDICATOR POSITION LANDING MS27403 INDICATOR POSITION LANDING MS27403 INDICATOR POSITION LANDING MS27403 INDICATOR POSITION LANDING MS27403 INDICATOR POSITION LANDING GEAR MIL I 7627F INDICATOR TURN AND SLIP 28V MIL I 25941D INDICATOR TURN AND SLIP 2	AS AS AS AS AS AS AS AS AS AS AS AS AS A	D2 D2 D2 D2 D1 A2 A1 A2 A5 R5 R5 R5 D1 D2 D2 D2	922	921 921 9221 9223 9223 8873 8873 8891 9314 9234 9214 9222 9222	871 884 882 884 883 884 884 884 884 884 933 933 933 933 884 884 904 923	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AS AS AS AS AS AS AS AS AS	99 99 99 99 99		NNNNNUUUUUNNNNNNNNNNNNNNNNNNNNNNNNNNNN
6610 TOTAL-				Z-							
6615 A293 6615 F305	MIL G XXX GYROSCOPE DISPLACE CN 811A ASN GYROSCOPE RATE TYPE1, TYPE2, AND TYPE3	CR 70	F4 A4		894 903	914 914 912 91	A		99	!	N C
6615 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	6- 0,	Y- 0,	Z-	0						
6620 A474 6620 FH54 6620 FH89 5620 F489 5620 F502 6620 F503 6620 F504 6620 F506 6620 N394 6620 N491 6620 0493 6620 0498 6620 0498 6620 0498 6620 0501 6620 0501 6620 0504 6620 0504	MIL I 5809A (AV) INDECATOR PRESSURE MIL P 83335 PANELS INTEPRALLY NTC 1 MIL I 25324C USAF INDICATOR RATE OF FLO MIL-T-38394 USAF TRANSMITTER PRESSURE MIL I 38143D USAF INDICATOR RATE OF FLO MIL I 27188B USAF INDICATOR PRESSURE EG MIL I 27189D USAF INDICATOR PRESSURE OIL MIL I 7566C USAF INDICATOR PRESSURE, OIL MIL I 25950 USAF INDICATOR PRESSURE, OIL MIL I 5482 INDICATORS PRESSURE SYNCHRO MIL I 8404 INDICATOR PRESSURE O350 80 MIL-I-7088 INDICATOR PRESSURE FUEL 0-100 GAGE, PRESSURE, DIAL INDICATING 619 62 MIL-I-7086 INDICATOR OR PRESSURE OIL MIL-I-7086 INDICATORS & TRANSMITTERS MIL-I-10986 INDICATORS & TRANSMITTERS MIL-I-10986 INDICATORS & TRANSMITTERS MIL-I-10986 INDICATORS & TRANSMITTERS MIL-I-10986 INDICATORS & TRANSMITTERS MIL I 7057D INDICATORS & TRANSMITTERS MIL I 7057D INDICATORS SYNCRO AIRCRAFT MIL T 6598 F TRANSMITTER RATE OF FLOW MIL I 5914E INDICATOR RATE OF FLOW, FUEL MS35424 LIGHT MARKER CLEARANCE	AV 11 71 71 71 71 71 71 AS 99 71 AT 71 71 AT	D1 H5 C2 D1 D2 D2 D1 D2 R5 D2 R5 D2 F4 F5 D2 D2 F5		874 913 914 9922 9923 9923 9923 9914 9914 9921 9923 9923	932 923 932 933 933 933 933 933 872 882 933 933 901 90 924 924 931 93	AGAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS AS AS AS AS AS AS AS	99 99 99 99 99	GS (GS (GS (
6620 TOTAL-	22, DELINQUENT- 4, STATUS CODES: A- 17,	G- 5,	Y- 0,	Z-	0						
6625 AB02 6625 AB03 6625 AB04 6625 AB05 6625 AB06 6625 AB07 6625 AB08 6625 AB35 6625 AB35	A A XXX TEST SET RDO AN PRM 34 A A XXX COUNTER ELEC DIGITAL TS 3662 A A XXX GENERATOR SIGNAL SG 1145 A A XXX GENERATOR DIGITAL DATA SG 1139 A A XXX MEASURING SET RDO AN URM 199 A A XXX MEASURING SET RDO AN URM 199 A A XXX MULTIMETER BATTERY 0 35 AMP 0 IO A A XXX BRIDGE IMPEDANCE ZM 78 MIL T 49435 TEST SET TS 4321 AVR 2 MIL T 49435 TEST SET AN UPM 148 MIL-T-49057A TEST SET IFF AN TPM 25A	CR CR CR CR CR CR CR	F4 F4 F4 F4 F4 D2 F5 R1		904 904 902 902 902 904 913 913	922 921 922 921 922 921 922 921 922 921 922 921 933 931 934 924	A A CR			 	

ASSIGNEE ACTI	IVITY LISTING					_ `	_							
		PA RC	. aa GC	SC	PP LL	-Z-	-A- F 0	Z/A F O	G/A F Q	SA	C NC	AC FII	OC TH	T C R O
000 1507	TITLE	ET	NT	IT	CA	IYT	IYT	IYT	IYT	АМ	<u>s vs</u>	Š	HS.	N N
PROJECT	MIL T 49136 TEST SET CM SET AN ALM 178 A A XXX METER VECTOR IMPED ZM 74 A A XXX CID MULTIMETER 4 DIGIT A-A-XXX DISTORTION ANALYZER WITH SOURCE A-A-XXX PROGRAMMABLE SYNTHESIZED SWEEP A-A-XXX COUNTER ELECTRONIC DIGITAL READ A-A-XXX DECADE RESISTANCE BOX A-A-XXX DECADE RESISTANCE BOX A-A-XXX TRANSFER STANDARD, HI-ACCURACY A-A-XXX ATTENUATOR FIXED A-A-XXX TRANSFER STANDARD, HI-ACCURACY A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXX TEST SET, STANDING WAVE RATIO MET A-A-XXX TEST SET, STANDING WAVE RATIO MET A-A-XXX TIME DOMAIN REFLECTOMETER A-A-XXX TIME DOMAIN REFLECTOMETER A-A-XXX TRUE RMS AC VOLTMETER MIL V 23151 B 3 VOLTMETER EXPANDED MIL I 23830 C 3 INDICATOR MULTIVOLTAGE MIL-T-21671 TEST SET MARK 3 MOD 2 MIL-T-21677 TEST SET MARK 126 MOD 0 MIL-T-21669 OS TEST SET MK 25 MOD 1 MIL M 24359 METERS MILLIAMMETERS DC MOUN MIL STD 1387C 1 PROCEDURES FOR MIL A 18204A AMMETERS DIRECT CURRENT MIL T 28820 TEST SET TS 3889 OMEGA RCVR MIL T 282053A RADIAC DETECTOR TEST CHAMB DOD M 24614 METERING SYSTEMS STORAGE MIL STD 1364G GENERAL PURPOSE ELECTRONIC DOD STD 2121 DETERMINATION OF ELECTRONIC MIL-T 28862 TST ST RADIO TRSMG AN BRM 2A MIL T 26898B TEST SET AIRFIED LIGHTING A-A-XXX PULSE GENERATOR	PY	IY	2N	YN	2KK	SKK	SKK	2KK	IY			RT	20
6625 A946	MIL T 49136 TEST SET CM SET AN ALM 178	CR		D2			883	903	913 913 914 924 932 932 914 902 902 913 904 914	Α				U B
6625 A970 6625 A974	A A XXX METER VECTOR IMPED ZM 74	CR		B4			893	903	913	Ā				Ŭ B N C
6625 FB10	A-A-XXX DISTORTION ANALYZER WITH SOURCE	82		B4			904	924	924	Â		99		NĎ
6625 FB39	A-A-XXX PROGRAMMABLE SYNTHESIZED SWEEP	82		B4	Ą		914	924	924	Ā		99		N D
6625 FB40 6625 FB47	A-A-XXX CUUNIEK ELECIKUNIC DIGITAL KEAD A-A-XXX HIGH VNITAGE WIRING ANALYZER	82 82		R4	Α		914	932	932	A		99		N N
6625 F886	A-A-XXX DECADE RESISTANCE BOX	82		84			873	883	914	Â		99		ÜВ
6625 F894 6625 F895	A-A-XXX CONNECTOR TEST SET	82		B4			873	883	902	Ā				UB UB
6625 F971	A-A-XXX TRANSFER STANDARD, HI-ACCURACY	82		A4			893	913	913	Â		99		ŇČ
6625 F972	A-A-XXXXX CABLE, RESISTANC FAULT LOCATOR	82	CD	B4			894	904	904	A	_	99		N C
6625 F975 6625 F980	A-A-XXX TEST SET.STANDING WAVE RATIO MET	82	CK	B4	A		901	933	914 933	A		99		N C U
6625 F981	A-A-XXX PRIMARY DC RATIO STANDARD	82		B4	A		902	922	922	Ā	SH			N C
6625 F982 6625 F984	A-A-XXX TIME DUMAIN REFLECTIONETER A-A-XXX 135MV VELOCITY VIBRATION TRANSDU	82 82		84 B4	A		902	914	914	A		99		N C N C N C
6625 F986	A-A-XXX TRUE RMS AC VOLTMETER	82		B4	Ä		903	913	913	Ä		99		ÑČ
6625 NB24 6625 NB33	MIL V 23151 B 3 VULIMETER EXPANDED MIL I 23830 C 3 INDICATOR MILITIVOLIAGE	2H		C1 A2		031	911	911 951	911	A 7				N C N
6625 NB44	MIL-T-21684 NORD TEST SET MK 96 MD 1	ÖŞ		D5		331	922	932	932	Ā	05	;		Ñ
6625 NB45 6625 NB46	MIL-T-21677 TEST SET MARK 3 MOD 2 MIL-T-21671 TEST SET MARK 126 MOD 0	05		D5			922	932	932	A	05			N M
6625 NB48	MIL-T-21669 OS TEST SET MK 25 MOD 1	ÖS	CR	H5			922	932	932	ÂC	R ÖS			Ñ
6625 N813 6625 N903	MIL M 24359 METERS MILLIAMMETERS DC MOUN	SH		D2			834	851	871	Ā				U B
6625 N912	MIL A 18204A AMMETERS DIRECT CURRENT	SH		D2			882	902	902	Â				NČ
6625 N965	MIL T 28820 TEST SET TS 3389 OMEGA RCVR	SH	CR	H5			893	901	901	Ā				NC
6625 N967 6625 N969	DOD M 24614 METERING SYSTEMS STORAGE	SH		D2 D2			893	913	913	Ä				N C N C N C
6625 N983	MIL STD 1364G GENERAL PURPOSE ELECTRONIC	SH		CI			903	903	922 914 922 913 911 932 932 932 932 901 901 913 903	A	.			ŇČ
6625 N991 6625 N996	MIL-T 28862 TST ST RADIO TRSMG AN BRM 2A	SH FC		D2 B1			903	923	904	G A	0.			U N C
6625 0664	MIL T 26898B TEST SET AIRFIED LIGHTING A-A-XXX PULSE GENERATOR POWER METER PEAK DUEL CHANNEL 30MHZ-40GH	82		D2			863	923	923	A C	R AS	99		UC
6625 0691 6625 0694	POWER METER PEAK DUEL CHANNEL 30MH7-40GH	82 82		B4 B4	Α		891 873	863	931 914	A	EU SH	, 99 1 99	ES ES	U U B
6625 0697				B4			873	893	914	Α	SH	1 99		UB
6625 0703 6625 0711	A-AXXX BROADBAND BALANCED KF MIXERS A-A XXX TELEPHONE TEST SET TONE GEN A-A SIGNL GEN SYNTHESIZED 2.0 TO 8.5 GHZ A-A VELOCITY VIBRATION TRANSDUCER A-A REFLECTOMETER METALLIC TIME DOM	82 82		B4 B4			8/4 881	944 883	914 911	A	SH	99	ES	U U B
6625 0714	A-A VELOCITY VIBRATION TRANSDUCER	82		B4	Α		881	891	914	Α	SH	I 99	ES	ÜΒ
6625 0715 6625 0724	A-A REFLECTOMETER METALLIC TIME DOM MIL M 16125C 4 METERS FLECTRICAL	82 SH		B4 H5	A		881	891	914	A	42 42 9	99	ES	U B
6625 0730	C-I-D ATTENUATOR VARIBLE DC TO 1.5 MHZ	82		B4			882	883	931 914	ÃČ	R SH	99	ES	ÜВ
6625 0731 6625 0732	TRANSMISSION IMPAIRMENT MEASUREMENT SET	82		B4			882	883	914 914	AC	r sh	I 99	ES	UB
6625 0733	A-A-XXX TEST SET, INTERFACE BUS (PMEL)	82		B4			882	883	914	Â	N SH	99	ES ES	ÜB
6625 0734 6625 0736	MIL M 16125C 4 METERS ELECTRICAL C-I-D ATTENUATOR VARIBLE DC TO 1.5 MHZ TRANSMISSION IMPAIRMENT MEASUREMENT SET A-A DECADE RESIST BX 1 OHM-10 MOHM A-A-XXX TEST SET, INTERFACE BUS (PMEL) A-A-XXX CABLE SET, STD WITH TRANS CASE A-A-XXX CESIUM FREQUENCY STANDARD A-A-XXX DESIGNATION OF THE PARTY OF THE POWER AND ALL TO THE POWER AND ALL TO THE DOWER AND ALL TO THE POWER AND ALL TO THE POWER AND ALL TO THE DOWER AND ALL TO THE POWE	82		B4			882	883	914 914	A	SH	99	EŞ	U B
6625 0739	A-A-XXX RF POWER AMP (1.5 MHZ-400 MHZ)	82		B4			77	77 N	414	4	R SH	99	F۲	II R
6625 0740	A-A-XXX RF POWER AMP (20 KHZ-10 MHZ)	82		B4			882	883	914	A C	R SH	99	ES	UB
6625 0742 6625 0746	A-A-XXX DECADE RES BX 0.01 OHM 100KÖHM A-A SPAN-REREATER TEST SET (SRTS)	82 82		B4 B4			883	884	914 904 914 914	Ä	SH SH	99	ES	UB
6625 0747	A-A FIBER OPTIC TEST SET	82		B4			883	884	914	Ā	SH	99	ĒŠ	ÜΒ
6625 0748 6625 0754	A-A CABLE RES FAULT LOCATOR (CRFL) A-A-XXXXX SPECTRUM ANALYR 10KHZ-40GHZ	82 82		B4 B4			884	884 894	914 914	A	SH SH	99	ËS ES	UB
6625 0756	IR STDY MISC TEST EQUIP 01A 50 25	ES		E3			884	904	924	A C	R SH	199		U D
6625 0757 6625 0759	A-A-XXX DIGITAL DELAY GENERATOR A-A-XXX BATTERY TESTER	82 82		B4 B4			884 884	894 891	914 904	A	SH SH	99	ES ES	UB
6625 0766	A-A XXX ATTENUATOR VARIABLE	82		B4			892	894	914	Α	SH	99		UB
6625 0769 6625 0770	A A XXX AMPLIFIER AM 4825 U MIL T 28800D TEST EQUIPMENT FOR USE WITH	CR Sh		B4 A2			901	914	914 921	AC	SH R SH	99		N C
6625 0778	MIL C 87952 COUNTER ELECTRONIC DIGITAL	82		A5			904	914	914	A C	r sh	I 9 9		N C
6625 0783 6625 0786	MIL M 10304 METERS ELEC INDICATING PANEL MIL-I-XXX INSTRUMENT LANDING SYSTEM TEST	CR 82	ES	F2 84			911	922	932 932	A C	K AS	99 99		U N
6625 0788	MIL-R-39027 READOUTS, INCANDESCENT TYPE	OS		H5			913	914	924	A C	R OS	11		U D
6625 0789 6625 0790	MIL Q 10194D Q METERS TS 617 U MIL C 87974 COUNTER ELECTRONIC DIGITAL	82 82		D5 D5			913	923	923 923	A C	R EC	: 99		N C N C
6625 0791	MIL I 83287 3A INDICATORS FAULT LOCATING	85	ES	F1			913	924	924	Α	AS	85		N D
6625 0792	MIL M XXX METERS, DIGITAL BARGRAPH	SH		A4			914	934	934	A C	R SH	99		N

ASSIGNEE ACTIVITY LISTING		
	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T (RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R ()
PROJECTTITLE	ĒT NT ĪT CĀ ĪYT IYT IYT IYT A MS VS S HS N I PY TY SN YN SRR SRR SRR SRR T YT YT T RT S I	
6625 0792 01 MIL M XXX 1 METERS, DIGITAL BARGRAPH 6625 0792 02 MIL M XXX 2 METERS, DIGITAL BARGRAPH 6625 0792 03 MIL M XXX 3 METERS, DIGITAL BARGRAPH 6625 0792 04 MIL M XXX 4 METERS, DIGITAL BARGRAPH 6625 0792 05 MIL M XXX 5 METERS, DIGITAL BARGRAPH 6625 0792 06 MIL M XXX 6 METERS, DIGITAL BARGRAPH 6625 0792 07 MIL M XXX 7 METERS, DIGITAL BARGRAPH 6625 0792 08 MIL M XXX 8 METERS, DIGITAL BARGRAPH 6625 0792 09 MIL M XXX 9 METERS, DIGITAL BARGRAPH 6625 0792 10 MIL M XXX 9 METERS, DIGITAL BARGRAPH 6625 0792 11 MIL M XXX 10 METERS, DIGITAL BARGRAPH 6625 0792 12 MIL M XXX 12 METERS, DIGITAL BARGRAPH 6625 0792 13 MIL M XXX 13 METERS, DIGITAL BARGRAPH	SH A4 914 934 934 A CR SH 99 N SH A4 914 934 934 A CR SH 99 N	
ESPECTATAL OF RELIMINATION SE STATUS CARES. A. OA	C_ 1 V_ 0 7_ 1	
6630 A486 MIL TEST KIT DIESEL FUEL 6630 N498 MIL B 24617 BOILER FEEDWATER 6630 N524 MIL D 22612C AS DETECTOR CONTAMINATED FU 6630 0337 MIL C 538F COMPARATOR COLOR REV 6630 0488 A-A-XXX MODULE, FLUID PATH 6630 0490 ASTM METHOD STD MTH INSP HYDROD 6630 0492 TRITIUM, AIR MONITOR 6630 0493 A-A-XXX HYDROMETER, GRAD SCA 6630 0506 MIL-H-36266A HYDROMETERS, GRAD SC 6630 0506 MIL-H-36266A HYDROMETERS, GRAD SC 6630 0518 A-A-XXX WATER QUALITY ANALYS 6630 0523 MIL-P-XXX PETROLEUM TEST KIT 6630 0525 MIL-T-36487 TUBE CAPILLARY 6630 0526 A-A-XXX DISK, COLOR STANDARD 6630 0528 A-A-XXX ANALYZER CLINICAL 6630 0529 MIL-D-XXX DISKS, COLOR STDS 6630 0530 A-A-XXX TEST BRIDGE 6630 0531 A-A-XXX TUBE, SAYBOLT 6630 0532 MIL-C-36417 CELLS, SALINITY	ME B4 891 911 931 A	33333
6630 IUIAL- 19, DELINQUENI- 9, STATUS CODES: A- 18,	, ti- 1, Y- U, Z- U	
6635 0136 MIL-T-26639C TESTERS TORQUE WRENCH 6635 0138 MIL M 6867D MAGNETIC INSPECTION UNITS 6635 0148 MIL-T-38760 TENSIOMETER DIAL INDICATING 6635 0149 MIL I 17214B INDICATOR PERMEABILITY 6635 0151 ASTM E 83 85 VERIFICATION AND CLASSIFICA 6635 0152 MIL-M-XXXX MONITOR FIELD FUEL QUALITY 6635 0154 ASTM E110 82R87 INDENTATION HARDNESS OF	82 B1 874 884 903 A AS 99 GS U I 82 B4 882 934 934 A GL AS 99 GS U I 82 D2 911 921 921 A 99 N O SH H5 923 933 933 A ME SH N SH F5 912 932 932 A MR SH 11 N ME B4 921 941 941 A ME N YD F5 B 922 934 934 A GL YD 99 N	;
6635 TOTAL- 7, DELINQUENT- 2, STATUS CODES: A- 7,	G- 0, Y- 9, Z- 0	
6640 A611 6640 1535 6640 1554 6640 1575 6640 1575 6640 1617 6640 1617 6640 1618 6640 1619 6640 1619 6640 1619 6640 1629 6640 1629 6640 1639 6640 1639 6640 1639 6640 1639 6640 1639 6640 1639 6640 1639 6640 1730 6640 1723 6640 1723 6640 1723 6640 1724 6640 1725 6640 1725 6640 1726 6640 1727 6640 1728 6640 1729 6640 1729 6640 1730 6640 1730 6640 1730 6640 1731 6640 1730 6640 1731 6640 1731 6640 1732 6640 1730 6640 1730 6640 1731 6640 1731 6640 1732 6640 1732 6640 1733 6640 1733 6640 1734 6640 1735 6640 1736 6640 1736 6640 1737 6640 1738 6640 1739 6640 1730 6640 1730 6640 1730 6640 1731 6640 1731 6640 1732 6640 1732 6640 1732 6640 1733 6640 1733 6640 1734 6640 1735 6640 1736 6640 1737 6640 1738 6640 1738 6640 1739 6640 1730 6640 1730 6640 1731 6640 1731 6640 1732 6640 1732 6640 1733 6640 1733 6640 1733	ME F4	

ACCIONEE ACT	SIANDARDIZATION PROJECTS RE					1332			
W221PMEE WCI	IVITY LISTING	PA AA	BA PP	-Z	A- Z/A	G/A S AC	NC AC	00	T C
		RC GC	SC LL	FOF	QFQ	F O T RI	AU FL	J TU	RO
PROJECT	TITLE	PY TY	SN YN	SRR S	RR SRR	SRR T Y	YT	RT	SD
6640 1733 03 6640 1733 04 6640 1734 6640 1736 6640 1740 6640 1742 6640 1744 6640 1748 6640 1750 6640 1750 6640 1757 6640 1757 6640 1758 6640 1759 6640 1761 6640 1762 6640 1763 6640 1763 6640 1763 6640 1773 6640 1773 6640 1773 6640 1775 6640 1777 6640 1778 6640 1778 6640 1778 6640 1778 6640 1778 6640 1778 6640 1778 6640 1778 6640 1778 6640 1781 6640 1781 6640 1781 6640 1781	MS36359 MILL LABORATORY MS36210 MILL MOTORIZED LABORATORY LAB EQUIPMENT LAB EQUIPMENT LAB EQUIPMENT LAB EQUIPMENT MIL-C-36416C CENTR(FUGE), LAB A-A-XXX SLIDE MICROSCOPE A-A-XXX SLIDE MICROSCOPE A-A-XXX SLIDE MICROSCOPE A-A-XXX FUNNEL, POLYETHY MIL-I-36698 IMMERSION OIL A-A-XXX GRADUATE, LIQUID A-A-XXX FUNNEL, POLYETHY MIL-C-37068 CONNECTOR, ELASTIC A-A-XXX TEST TUBE MIL-B-36603 BLOCK, EMBEDDING MIL-D-36342 DETECTOR KIT WATER A-A-XXX TUBE, BIOLOGICAL A-A-XXX TUBE, BIOLOGICAL A-A-XXX TUBE, BIOLOGICAL A-A-XXX PAPER, BIBULAUS A-A-XXX PAPER, BIBULAUS A-A-XXX POLORICAL A-A-XXX CRUICIBLE FILT LAB MIL-P-2240A PAN, BIOLOGICAL A-A-XXX CRUICIBLE FILT LAB MIL-P-2240A PAN, BIOLOGICAL A-A-XXX CASSEROLE, LABORATORY MIL-T-36424 TANK, STORAGE MIL-C-36858 CURETTE, SPECTRAPHOTO MIL-C-36611 CUVETTE, SPECTRAPHOTO MIL-C-36858 CURETTE, EA DM MB DM	30 H5555 AA AA AA AAAAAAAAAAAAAAAAAAAAAAA	3 999999999999999999999999999999999999	13 914 13 914 13 913 13 923 13 923 13 923 13 923 13 923 14 924 21 931 22 932 22 933 23 933	914 A EA 914 A EA 913 A MI 923 A MI 923 A MI 923 G MI 923 G MI 923 G MI 923 G MI 923 A MI 923 A MI 932 A MI 932 A MI 933 A MI 933 A MI 933 A MI 933 A MI 933 A MI 933 A MI 933 A MI 933 A MI 933 A MI 933 A MI 933 A MI 933 A MI 933 A MI 933 A MI 933 A MI 933 A MI 933 A MI 933 A MI	MS 999 MS 000 MS	PP BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		
6640 TOTAL-	56, DELINQUENT- 26, STATUS CODES: A- 47,	G- 9,	Y- 0,	Z- 0					
6645 A419 6645 A420 6645 N417 6645 0374 6645 0408 6645 0409 6645 0415 6645 0416 6645 0421 6645 0423	MIL M 39710 METERS TIME TOT ELEC AMNO 2 MIL M 3971/001 METERS TIME TOT REV C MIL C 24523 CHRONOMETER QUARTZ BATTERY MIL C XXX STANDARD ELECTRONIC CLOCK MIL W 46374 WATCH WRIST GEN PURP REV E MIL C 87979 CLOCK AIRCRAFT ELECTRONIC MIL W 46374E WATCH WRIST AMEND 1 MIL W 22176A 4 WATCH WRIST SUBMERSIBLE MIL C 23339 2 CLOCK ELECTRIC INTERNALLY MIL M 3971/1D TIME TOTAL METERS MIL M 397/D TIME TOTAL METERS AMND 3 MIL W 46374F WATCH WRIST GEN AMND 1	AR AR SH 82 AR 82 AR SH AR AR	A1 H5 A4 B2 D1 B1 H5 A2 A1			923 G AF 923 G AF 914 A 914 A 923 G AF 912 A AF 911 Y AF Z 2 933 A AF 933 A AF	· • · · · • ·	,	UUN CUBUCUN CUNNNNNNNNNNNNNNNNNNNNNNNNNN
6645 TOTAL-	12, DELINQUENT- 3, STATUS CODES: A- 6,	6- 3,	Y- 1,	Z- 2					
6650 A190 6650 N154 6650 0174	MIL-F-62422 FILTER LASER HAZARD PROTECTI MIL F 21241 FILTERS COLOR FINISHED HIL C 48497A AMD 1 COATING SINGLE OR	AT OS AR	B1 D2 B1	8	22 932 73 894 94 904		os .		N U D N C
6650 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 3,	G- 0,	Y- 0,	Z- 0					
6660 F082	MIL R 38162B 1 NOTICE 3 RADIOSONDE SET	80	H5		71 881		99		U B
6660 0067 6660 0083	MIL W 12404E WIND MEASURE SET AN GMQ 11 MS 24134A NOTICE 1 ALTMETER PRESS STA	CR 80	D2 H5	8	83 903 71 881		99		U B U B
6660 TOTAL-	3, DELINQUENT- 3, STATUS CODES: A- 3,	6- 0,	Y- 0,	Z- 0	1				
6665 A545 6665 A597 6665 A600 6665 A601	MIL R XXX RCVR GRP OR 311 TDQ T1 MIL-R-38987, RADIAC SET, AN/PDR-69 MIL D 51200A SAMPLING KIT CBR AGENT M34 MIL D 51237A REFIL KIT CHEM AGT DETECTOR	CR 15 EA EA	B4 F3 F1 F1	8 8				5	U B N C U

ASSIGNEE ACT	IVITY LISTING	•	7.0	A.v	1772			
		PA AA	BA PP -Z	A- Z/A	G/A S AC	NC A	C OC	TC
DD0.1507	TITLE			Q F Q F Q				
		PY IY	2N AN 21	K 2KK 2KK	SKK I Y	Yi	ı Kı	2 D
6665 A612 6665 A637 6665 A639 6665 F605 6665 N576 6665 N592 6665 N593 6665 N630 6665 O568 6665 O568 0565 O568 0565 O568	MIL R 24037 3 RADIACMETER IM 107 PD MIL R 24037 4A RADIACMETER IM 135 PD MIL R 24037 5A RADIACMETER IM 143 PD	CR CR 88H SSH SSH SSH SSH SSH SSH SSH SSH SSH	F1 F2 A4 D2 D2 D2 D2 D2 D2 D2 D2 D2 A2 F4 A	904 912 921 941 921 923 902 912 891 911 893 913 894 914 912 932 891 911 891 911 891 911 891 911 891 911 891 911	912 A CF 923 G CF 923 A EF 911 A A 911 A A 914 A A 911 A EF 911 A EF 911 A EF 911 A EF 911 A EF 911 A A	SH 9 SH 9 SH 9 YD SH SH 9 S SH S S SH S	9 DS 9 9	
6665 TOTAL-	20. DELINQUENT- 15. STATUS CODES: A- 19.	6- 1,	Y- 0, Z-	. 0				
6670 0179 6670 0187 6670 0189 6670 0191 6670 0192 6670 0193 6670 0194 6670 0195 6670 0196 6670 0197	MIL W XXXX WEIGH KIT ACFT PLTFM SCALES MIL S 19423D SCALE BEAM INDICATING METRI MIL W 7327C WEIGHING KIT ELECTRONIC AIRC MIL-S-XXX SCALE WEIGHING AIRCRAFT TOP OF A A 50060 BALANCES TRIP LABORATORY MIL B 43714 NOT 1 BALANCES TRIP LAB A A 50144 SCALE SYSTEM DIGITAL DELI A A 50105 SCALE DIGITAL OVERHEAD A A 50143 SCALE DIGITAL PLATFORM A A 50131 SCALE HANGING DIAL 30 POUND	AV YD 82 82 GL GL GL GL	B4 H5 D5 B4 F2 H5 F2 F2 F2	892 912 911 923 913 923 922 934 922 931 923 931 923 932 923 931 923 932	912 A AV 933 A 923 A 934 A 931 A GI 931 A GI 932 A GI 932 A GI 932 A GI 932 A GI	YD 9 9 9 1 YD 9 1 YD 9 1 YD 9	9 9 9 9 9 9 9 9	N C N C N N N N N N N N N N N N
6670 TOTAL-	10, DELINQUENT- 2, STATUS CODES: A- 10,	6- 0.	Y- 0, Z-	. 0				
6675 A018 6675 A955 6675 A962 6675 A968 6675 A970 6675 A971 6675 A972 6675 A973 6675 A976 6675 A977 6675 A977 6675 A978 6675 A980 6675 A980 6675 A980 6675 A981 6675 A982 6675 A982 6675 A982 6675 A980 6675 O021 6675 O028 6675 O028 6675 O0909 6675 O0909 6675 O0909 6675 O0911 6675 O0912 6675 O0912 6675 O0913 6675 O0913 6675 O0914 6675 O0915	MIL T 52820A TABLE DRAWING STEEL MIL T 52991A TABLE SCRIBING TRACING A A TABLE DRAWING STEEL MIL S 14249C STRAIGHTEDGE RADIAL LINE MIL T 52964 TOPOGRAPHIC SUPPORT SYSTEM MIL T 52964/1 TSS OPERATION SECTION MIL T 52964/2 TSS STORAGE AND RETRIEVAL MIL T 52964 3 TSS DISTRIBUTION SECTION MIL T 52964 4 TSS DRAFTING SUPPORT SEC MIL T 52964 5 TSS COMPILATION SECTION MIL T 52964 6 TSS SURVEY SECTION TSS SET MIL T 52964 6 TSS SURVEY SECTION TSS SET MIL T 52964 7 TSS RECTIFIER I SECTION MIL T 52964 8 TSS RECTIFIER I SECTION MIL T 52964 10 TSS COLLECTION SECTION MIL T 52964 10 TSS COLLECTION SECTION MIL T 52964 11 TSS ANALYSIS SECTION TSS MIL T 52964 12 TSS INFORMATION SECTION MIL T 52964 13 TSS SYNTHESIS SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52		H5 F4 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2	904 924 913 933 923 943 871 891 893 913 894 924 901 911 902 912 902 912 902 912 902 912 902 912 902 912 902 912 902 912 902 912	924 A ME	YD 99 YD 99 YD 99 YD 99 YD 99 YD 99 YD 99 YD 99 YD 99 YD 99	99 GS 99 99999999999	

ASSIGNEE ACT	IVITY LISTING	Broki	JA	o Q	IR F	1,	<i>3</i>				
A COLUMN TO A COLU		PA AA RC GC	BA PP	-Z-	-A- Z//	G/A	S AC	NC All	AC	OC 1	2 0
PROJECT	TITLE		IT CA	IYT	IYT IY	IYT	A MS	VS	5	HS I	N
6675 0917			H5	JKK	902 912			YD		ν ι	
6675 0918 6675 0919 6675 0920 6675 0921 6675 0922 6675 0923 6675 0924 6675 0925 6675 0926 6675 0945 6675 0951 6675 0952 6675 0953 6675 0956 6675 0958 6675 0958 6675 0958 6675 0958 6675 0958 6675 0961 6675 0961 6675 0961 6675 0963 6675 0963 6675 0964 6675 0964	GG 5 161D 11DSCALE PLOTTING SOIL SURVEY GG S 161D 12B SCALE DRAFTING ENLARGING GG S 161D 13 SCALES DRAFTING METRIC GG T 671F TRIANGLES DFTG LINE GUIDES GG T 671F 1C TRIANGLES DFTG PLASTIC GG T 671F 2B TRIANGLES LINE GUIDE GG T 671F 3B TRIANGLES DRAFTING GG T 671F 3B TRIANGLES DRAFTING GG T 671F 5B TRIANGLES DRAFTING STEEL GG T 671F 6D LINE GUIDE LETTERING GG D 635D DRAWING BOARD DRAWING BD TREST A-A-52036 LEVELS SURVEYING SELF LEVELING MIL P 52307A PLOTTER RECTANGULAR MIL P 52955B POSITION & AZIMUTH MIL T 52956B TEST SET POSITION & AZIMUTA MIL T 52957B TEST SET POWER SUPPLY MS39115 TRESTLE DRAWING BOARD 23 X 31 MS39116 TRESTLE DRAWING BOARD 31 X 42 MS39117 TRESTLE DRAWING BOARD 31 X 42 MS39117 TRESTLE DRAWING BOARD 31 X 42 MS39123 DRAWING BOARD MS39124 DRAWING BOARD A-A- LETTERING SETS AND ACCESSORIES A-A- COVER LEVEL ROD PHILADELPHIA A A XXX CASES BATTERY AND LIGHTING MIL C 10320ECOVER LEVEL ROD PHILADELPHIA	MEERE MEERE	735 135 135 135 135 135 135 135 135 135 1		902 911 902 912 902 912 902 913 902 913 902 913 902 913 903 923 903 93 903 93 903 923 903 923 903 923 903 923 903 923 904 924 904 924 904 924 901 924	932 932 932 932 932 932 933 923 923 923	AAAAAAAAGGAAAAGGGGGGAA	ÝĎ	999999999999999999999999999999999999999)
6675 TOTAL-	63, DELINQUENT- 1, STATUS CODES: A- 53	. G- 10, 1	Y- 0,	Z-	0						
6680 A226 6680 N213 6680 N215 6680 N223 6680 N232 6680 N234 6680 0209 6680 0212 6680 0216 6680 0221 6680 0221 6680 0227 6680 0228 6680 0229 6680 0229 6680 0230 6680 0231	MIL S 51028B SAMPLING AND GAGING KIT MIL G 18498C 1 GLASS SET WATER GAGE FLAT MIL G 18498C 1 GLASS SET WATER GAGE FLAT MIL F 24291B FLOWMETER FLUID MIL M 19981A METERS AIR FLOW INDICATING MIL S 21277 SWITCH LIQUID LEVEL GEN SPEC MIL G 16356C GOGES BOILER WATER DIRECT MIL G 2860E GLASSES SIGHT FLOW GG I 4924 INDICATOR SIGHT LIQUID A-A-XXX REGULATOR, OXYGEN MIL G 16748A 2 GAGE TANK LIQUID LEVEL MIL G 7817 GAGE FUEL QNTY CAPACITOR TYPE MIL G 870B GAGE SYS FÜEL CAPAC TYP IR STDY TRANSMITTER, LIQUID QU 3801 380 MIL-R-36557C REGULATOR, PRESSURE MIL-S-10215G SPEEDOMETERS MIL M 18294D METERS FLUID QUANTITY VOLUME G G M 2802 METERS FLUID QUANTITY VOLUMET	SH SH AS SH SH AS MB DM SAS	B2 F1 H5 D2 D2 R5 D2 H5 F4 H5 R5 E3 H5 D2 H5 F4	931	891 90 863 88: 871 89: 881 90: 95: 922 93: 871 89: 873 89: 882 88: 892 90: 903 90: 923 93: 924 93: 923 94: 923 94:	8 883 8 891 9 901 8 893 8 893 8 883 9 914 9 934 9 931 9 933 9 941	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SH AS SH AS AS AS AS YD	99 03 99 99 99 03	GS MB	
6680 TOTAL-	18, DELINQUENT- 8, STATUS CODES: A- 16	. 6- 1, 1	Y- 0,	Z-	1						
6685 F852 6685 F856 6685 F864 6685 N812 6685 N814 6685 N814 6685 N814 01 6685 N815 6685 N815 6685 N815 01 6685 N815 01 6685 O810 6685 O810 6685 O811 6685 O822 6685 O822 6685 O850	MIL T 8025 TRANSMITTER, PRESSURE, LOG ABSO MIL-I-2767C MIL I 27552B INDICATOR TEMPERATURE THER MIL I 27574 INDICATOR TEMPELEC RESIST MIL T 15377F TEMP MONITOR EQUIP NAVAL MIL T 19646 7 THEMOMETER GAS ACTUATED MIL T XXX TRANSDUCERS ELECTRICAL MIL T XXX 1 TRANSDUCERS FROST POINT MIL T XXX 2 TRANSDUCER SWITCH FROST MIL T 24387A 3 TRANSDUCERS TEMPERATURE MIL G 18997D GAUGE PRESSURE DIAL IR STDY GAGE PRESSURE DIAL IND 2744 250 A-A GAS CYL PRESSURE BOOSTER ASSY MIL I 81049A INDICATOR TEMPERATURE REV B A-A-XXX TEMP HUMIDITY RECORDING SYSTEM MIL T 1180 THERMOMETER SELF INDICATING IR STDY GAGE COMPOUND 200 95 IR STDY GAGE PRESSURE DIAL 1035 104	822 882 881 881 881 881 881 881 881 881	H5 D2 D2 D2 D2 D2 D2 D4 A4 A4 A4 D2 A2 E3 B4 F2 B4 E3 E3		901 91: 903 92: 904 92: 911 93 861 88 882 90: 882 90: 882 90: 882 90: 881 99: 901 92: 871 88: 881 89: 883 88: 881 89: 903 91: 903 91:	3 923 4 924 1 931 2 902 2 902 2 902 2 902 2 902 2 902 1 914 1 903 1 8914	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS AS AS AS	82 99 99 99 99 11 99	GS U	COD BOOOCOCOBBOB BB

ASSIGNEE ACT	IVITY LISTING			
		PA AA B/ RC GC SI	\ PP -Z- C LL F (- A- Z/A G/A S AC NC AC OC T C F Q F Q F Q T RU AU FU TU R O IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	ET NT IT	T CA IYT I YN SRF	I IYT IYT IYT A MS VS S HS N N SRR SRR SRR T YT YT T RT S D
6685 0855 6685 0860 6685 0880 6685 0882 6685 0883 6685 0884 6685 0886	MIL-T-7990 TRANSMITTER TEMP ELECT RESIST MIL-I-7084B INDICATOR PRESSURE HYDRAULIC A-A-XXX THERMOMETER, BOMET MIL-T-7990B MIL-P-3774B PSYCHROMETER SLING MIL-T-37594 THERMOMTER, SELF MIL-T-36349 THERMOMETER BIMETAL	00 0	A L	903 913 913 A 999 N C 904 924 924 A AV AS 99 N D 922 932 932 A MD MS 03 MB N 923 943 943 A 82 N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N
6685 TOTAL-	26, DELINQUENT- 17, STATUS CODES: A- 25,			
6695 A099 6695 F090 6695 F095 6695 N094 6695 0085 6695 0097 6695 0098 6695 0100 6695 0102	INCLINOMETER BALL STYLE MIL-I-62384 MIL S 27626D 1 SAMPLER CRYOGENIC LIQUID AFGS 87216A INSTRUMENT SYSTEMS AIRBORNE MIL T 24448A TORSIONMETER SYSTEM A-A TESTER TEMPERATURE INDICATOR MIL-H-0036683A GAGE, FRUIT & VEG A-A-XXX GUAGE, FRUIT & VEGET A-A-XXXX INCLINOMETER BALL STYLE A-A-XXX GAGE, FOOD BLEMISH	AT HE 68 DZ 11 AZ SH DZ 82 B4 MB DM F4 MB DM F4 AT F4 MB DM F4	891 A A A A	923 933 933 A AT
6695 TOTAL-	9, DELINQUENT- 4, STATUS CODES: A- 9,		0, Z-	0
6720 A314	MIL R 49016A CR RCDR CODE MATRIX LA434	CR D2	2	873 884 904 A U B
6720 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,		0, Z-	
6740 A135 6740 A153 6740 A155	MIL P 55157A PRINT PROJ PHOTO EN 36 A A MIL S 13565D SINKS PHOTOGRAPHIC	CR D2 ME D4 ME H5	A	883 903 913 A U B 893 903 933 A ME U 913 933 933 A ME U
6740 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 3,	G- 0, Y-	0, Z-	0
6750 F001 6750 0421 6750 1001 6750 1002 6750 1003 6750 1004 6750 1005 6750 1006	MIL-F-83897A FILM OSCLGRP INST RECDN B W 2 F 333 FILM PHOTO MOTION PIC BLK WHT MIL-F-32 FILM PHOTO AERIAL BLA AND WHITE MIL-F-1928E FILM LEADER PHOTOG SFTY BASE MIL-D-4826C DEVEL PHOTO LO C ARM FD NO 3 MIL-D-4827D DEVE PHOTO LO C ARM FO NO 25 MIL-F-26615C FIX BATH CON PHOT ACID HARD	70 H! CR D! 70 H! 70 H! 70 H! 70 H! 70 H!		902 904 904 A 99 N C 883 903 913 A U B 901 904 904 A ER AS 99 N C 902 904 904 A ER AS 99 N C 902 904 904 A ER AS 99 N C 902 904 904 A ER AS 99 N C 902 904 904 A ER AS 99 N C 902 904 904 A ER AS 99 N C 902 904 904 A ER AS 99 N C
6750 TOTAL-	8, DELINQUENT- 8, STATUS CODES: A- 8,			0
6760 A339 6760 0320 6760 0321 6760 0322 6760 0323 6760 0324 6760 0325 6760 0327 6760 0327 6760 0329 6760 0330 6760 0331 6760 0331	MIL V 52830A ME VIEWING STAND MIL STD 150 PHOTOGRAPHIC LENSES ANSI PH 3 20 DISTANCE SCALES ANSI PH 3 22 METHOD FOR DETERMINING ANSI PH 3 29 METHODS OF DESIGNATING ANSI PH 3 35 FOCAL LENGTHS AND DISTANCES ANSI PH 3 57 GUIDE TO OPTICAL TRANSFER ANSI PH 3 63 PHOTGRAPHIC RESOLVING ANSI PH 3 63 PHOTGRAPHIC RESOLVING ANSI PH 3 64 METHOD OF TESTING IMAGE ANSI PH 3 607 COLOR CONTRIBUTION ANSI PH 3 609 DIMENSIONS FOR RESOLUTION ANSI PH 3 615 VEILING GLARE OF STILL ANSI PH 3 617 APPERANCE IMPERFECTIONS	ME 02 11 H: 11 H: 11 H: 11 H: 11 H: 11 H: 11 H: 11 H: 11 H: 11 H: 11 H: 11 H: 11 H:		903 933 933 A ME 881 891 891 A ER AS 11 N C 881 891 891 A ER AS 11 N C 881 891 891 A ER AS 11 N C 881 891 891 A ER AS 11 N C 881 891 891 A ER AS 11 N C 881 891 891 A ER AS 11 N C 881 891 891 A ER AS 11 N C 881 891 891 A ER AS 11 N C 881 891 891 A ER AS 11 N C 881 891 891 A ER AS 11 N C 881 891 891 A ER AS 11 N C 881 891 891 A ER AS 11 N C 881 891 891 A ER AS 11 N C 881 891 891 A ER AS 11 N C
6760 TOTAL-	14, DELINQUENT- 13, STATUS CODES: A- 14,	G- 0, Y-	0, Z-	0
6770 N347	MIL STD 1649 AS FILM MOTION PCTR SPR 8M	AS R	5	923 924 924 A AS N D
6770 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	, G- 0, Y-	0, Z-	0
6780 0338 6780 0346	MIL-W-83891 WAT SUP KIT P-FIL TY FM-176A IR STUDY ALL	70 H5 99 E3	.	902 904 904 A AS 99 N C 921 942 942 A CR NV 99 N
6780 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0, Y-	0, Z-	0

ASSIGNEE ACTI	VITY LISTING			D.A.	20	,		7/4	0/4			u.c		00	T C
		RC	GC	SC		FQ	FQ	FQ	F Q	Ţ	LU /	AU	FU	TÜ	ŔÖ
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	SRR	AN	T Y	VS YT	S	HS RT	N N S D
6810 A001 6810 A002 6810 A004 6810 A008 6810 A040 6810 A043 6810 A050	JAN-D-664A DINITROMETHYLANILINE JAN-C-677A CELLULOSE REGEN MIL B 51092A BORON AMORPHOUS POWDER MIL-F-82655 INT AM 1 FERRIC OXIDE MIL S 50005A STANNIC OXIDE MIL-T-48149A AM 4 TITANIUM DIOXIDE MIL M 14779 MAGNESIUM OXIDE CALCINED	AR AR AR AR AR	GS	D2 D2 B2 B1 H5 B1	P		872 872 873 874 884 894 902	892 892 882 882 894 901 904	904 904 902 904 904 901 904	A A A A A A A A A A A A A A A A A A A	IR IR IR IR IR IR IR IR	c u	60	GS	8 B B B B C C C
6810 A087 6810 A577 6810 B574 6810 N012 6810 N015 6810 N016 6810 N017	JAN-D-664A DINITROMETHYLANILINE JAN-C-677A CELLULOSE REGEN MIL B 51092A BORON AMRPHOUS POWDER MILF-82655 INT AM 1 FERRIC OXIDE MIL S 50005A STANNIC OXIDE MIL S 50005A STANNIC OXIDE MIL M 14779 MAGNESIUM OXIDE CALCINED DOD C 51464EA CHLORAMINE B METRIC MIL-E-6321B A2 EMULS. POLYETHELENE (AMMO MIL-N-3399B AM 1 NITRODIPHENY LAMINE MIL-A-159D AM 2 ANTIMONY SULFIOE MIL T 24494A TETRA TRI AND DISODIUM MIL A 81335 ALUMINUMPOWDER MIL A 82667 01(1) AMMONIUM PERCHLORATE MIL B 21465 BUTYL STEARATE MIL C 81350 CATECHOL 4 TERTIARY BUTYL MIL A 23894 ALPHA NITRODAPHTHALE MIL D 22346B 01 NORMAL PRODYL ADIPATE MIL B 21465 BUTYL STEARATE MIL H 2286B HYDROGEN PEROXIDE MIL-L-18615A LEADCARBONATE MIL H 2286B HYDROGEN PEROXIDE MIL L-17699 LEAD 2 ETHYL HEXOATE MIL N 47061 N PHENYL MORPHOLINE MIL P 23409B POTASSIUM TETRABORATE MIL R 22578B RESORCINOL DOD P 82670 PROPANEDIOL 1-2 MIL H XXX HYDRAZINE TEST KIT MIL-A-82667B AMMONIUM PERCHLORATE MIL-S-81238 SODJIM DIOCTYL SULFOSCCCINAT MIL-S-81238 SODJIM DIOCTYL SULFOSCCCINAT MIL-S-81239 GLUCEROL MONOOLEATE MIL-S-81238 SODJIM DIOCTYL SULFOSCCCINAT MIL-S-81238 SODJIM DIOCTYL SULFOSCCCINAT MIL-S-81238 SODJIM DIOCTYL SULFOSCCCINAT MIL-S-81246A STABILIZER, ORGANIC-TIN SUL MIL-R-2257BB RESORCINOL JAN-T-171A TOLUENE JAN-A-187A ACID PICRIC JAN-A-187A ACID PICRIC JAN-B-366A BARTIUM STEARATE JAN-B-366A BARTIUM STEARATE JAN-B-366A BARTIUM STEARATE JAN-B-366A BARTIUM STEARATE JAN-B-366A BARTIUM STEARATE JAN-B-366A DINITROCHLORBENZENE MIL P 156C POTASSIUM NITRATE MIL P 193B POTASSIUM NITRATE MIL P 193B POTASSIUM SULFATE MIL C 178 CHARCOAL MIL P 193B POTASSIUM PERCHLORATE MIL P 193B POTASSIUM WILFATE MIL C 216C CELLULOSE WOODPULP MIL P 193B POTASSIUM SULFATE MIL C 216C CELLULOSE WOODPULP MIL P 217B POTASSIUM PERCHLORATE MIL D 218C DIBUTYLPHTHALATE	AR AR AR SH OS OS		A1 D1 D1 A2 D2 D2 D2			922 864 864 874 884 884 884	923 882 884 894 904 904 904	923 904 904 894 924 924 924		iR IR IR	ЭΠ	00	us	
6810 NO23 6810 NO25	MIL A 23894 ALPHA NITRONAPHTHALE MIL D 22346B 01 NORMAL PRODYL ADIPATE	ŎŠ OS	GS	H5 D2			884 884	894 904	924 924	A	(OS		GS	ÜĎ
6810 N030 6810 N036 6810 N037	MIL 6 81239 GLYCEROL MONOULEATE MIL H 22868 HYDROGEN PEROXIDE MIL-L-18615A LEADCARBONATE MIL L 17699 LEAD 2 ETHYL HEXOATE	0S 0S 0S	GS	H5 D2 D2			884 884 884	904 894 904 904	924 924 924 924	AAAA	(OS		GS	U D U D
6810 N040 6810 N041 6810 N043 6810 N044	MIL N 47061 N PHENYL MORPHOLINE MIL P 23409B POTASSIUM TETRABORATE MIL R 82483A RESIN POLYESTER SOLUBLE MIL R 22578B RESORCINOL	0S SH 0S 0S	GS	D2 H5 D2 D2			884 884 884 884	904 894 904 904	924 902 924 924	A A A	;	SH		GS	U D U B U D U D
6810 N047 6810 N049 6810 N064 6810 N065 6810 N066	DOD P 82670 PROPANEDIOL 1-2 MIL H XXX HYDRAZINE TEST KIT MIL-A-82667B AMMONIUM PERCHLORATE MIL-S-81238 SODJUM DIOCTYL SULFOSCCCINAT MIL-G-81239 GLUCEROL MONOOLEATE	0S SH 0S 0S 0S		D2 A4 D2 D5 D5			884 894 903 923 923	904 914 923 931 931	924 923 933 931 931	AGAAA		SH 0S 0S 0S			U D U N N
6810 N067 6810 N069 6810 1007 6810 1008	MIL-S-81246A STABILIZER, ORGANIC-TIN SUL MIL-R-22578B RESORCINOL JAN-T-171A TOLUENE JAN-A-179A ACID SULFURIC AND OLEUM	OS OS AR AR		D5 D1 D2 D2			923 923 872 872	931 932 892 892	931 932 902 902	AAAA	IR (0S 0S 0S 0S			N N U B
6810 1010 6810 1013 6810 1014 6810 1015	JAN-A-183A ACID NITRIC JAN-A-187A ACID PICRIC JAN-D-242A DIETHYLPHTHALATE JAN-H-257A HEXACHLORBENZENE JAN-C-263A CALCIUM STEARATE	AR AR AR AR		D2 D2 D2 D2 D2			872 872 872 872 872	892 892 892 892	902 902 902 902	AAAA	\R (\R (\R (\R (0S 0S 0S 0S 0S			U B U B U B
6810 1016 6810 1017 6810 1018 6810 1019	JAN-B-366A BARTIUM STEARATE JAN-M-476B MANGANESE PWD JAN-B-660A BARIUM OXALATE JAN-D-666A DINITROCHLORBENZENE	AR AR AR		D2 D2 D2 D2			872 872 872 872	892 892 892 892	902 902 902 902	AAAA	IR (IR (IR (IR (0S 0S 0S			UB UB UB
6810 1028 6810 1029 6810 1030 6810 1031 6810 1032	MIL P 1900 FOTASSIUM NITRATE MIL B 162D BARIUM NITRATE MIL C 178 CHARCOAL MIL P 193B POTASSIUM SULFATE MIL C 216C CELLULOSE WOODPULP MIL P 217B POTASSIUM PERCHLORATE	AR AR AR AR AR		B2 B4 B2 B2 B2			873 873 873 873 873	882 882 882 882 882	902 902 902 902 902 902	CAAAAA	IR I IR I IR I IR I	AS OS MS OS AS	68		U B U B U B
6810 1033 6810 1034 6810 1035 6810 1039 6810 1040	MIL D 218C DIBUTYLPHTHALATE MIL S 271C STEARIC ACID MIL A 512 ALUMINUM POWDER MIL-A-459A ACETIC ANHYDRIDE MIL-A-465A ACID ACETIC	AR AR AR AR		B2 B2 B2 D2 D2			873 873 873	882 882 893	902 902 902 902 902	AIAI	NR (NR (NR (0S 0S 0S			U B U B U B
6810 1146 6810 1147 6810 1185 6810 1187 6810 1233	MÍL N 3399C 2 NITRODÍPHENYLAMINE TT T 656 TRICRESYL PHOSPHATE MIL T 1958B TOLUENE METHYL ISOBUTYL KETO A-A-XXX CHLORINE TEST TAB MIL Q 51093 QUINONEDIOXIME	AR AS CG	DM	D2 D2 H5 F4 H5		891	891 901 901	911 902 903 911	932 903 911 912	ZA	AR I	OS AS	03	GS	N A U C N C N C
6810 1241 6810 1270 6810 1271 6810 1272 6810 1273	LLL R 626 ROSINS GUM WOOD & TALL OIL O A 51H ACETONE TECHNICAL O E 780B ETHYLENE GLYCOL MONOMETHYL O G 491D GLYCEROL TECHNICAL HIGH GRAVITY O O 690C OXALIC ACID DIHYDRATE TECHNICAL	EA EA EA EA		A2 A2 A2 A2 A2		J07	911 921 921 921 921	921 924 924 924 924	921 923 923 923 923	AGGGG	A A A A	SH	68	GS	N C U U U
6810 1274 6810 1275 6810 1276 6810 1278	TT A 511E AMYLACETATE TECHNICAL TT E 781D ETHYLENE GLYCOL MONOETHYL O T 634C TRICHLOROETHYLENE TECHNICAL MIL B 11722B BROMOPHENOL BLUE SOLUTION	EA EA ME		A2 H5 H5			921 921 921	924 924 923	923 924 923 933	G I	A A	SH	68 68	GS	U N D N C N

ASSIGNEE ACT	IVITY LISTING	PA AA BA P	P -7-	-A- 7/A	G/A S AC	NC AC OC T C
		RC GC SC L	LFQ	FOFO	F O T RU	AU FU TU R O
PROJECT	TITLE		N SRR			
6810 1279 6810 1280	O A 491E NOT 1 AMMONIUM CLORIDE TECH MIL L 14519C LIMESTONE PULVERIZED	GL H5 ME D1		923 931 923 923	931 A GL 923 G ME	68 GS N 68 N
6810 TOTAL-	71, DELINQUENT- 40, STATUS CODES: A- 63,					
6820 A098	JAN-D-511A DYES GREEN AND SCARLET	AR D2		872 892	904 A AR	UB
6820 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	. G- 0, Y- 0	. Z-	0		
6830 F115 6830 1002 6830 1004 6830 1005 6830 1008 6830 1009 6830 1010 6830 1011 6830 1012 6830 1013 6830 1014 6830 1015 6830 1016	MIL B 38741A MIL D 4540 REV C DIBROMODIFLUOROMETHANE BB H 1168B HELIUM TECHNICAL BB H 886C HYDROGEN O A 445B 1 AMMONIA TECHNICAL BB-A-106B ACETYLENE TECHNICAL DISSOLVED BB C 101B CARBON DIOXIDE TECHNICAL & USP BB C 104B CARBON DIOXIDE TECHNICAL SOLID BB C 120C CHLORINE TECHNICAL LIQUID BB F 1421B FLUOROCARBON REFRIGERANTS BB S 1419 SULFUR HEXAFLUORIDE TECHNICAL BB N 411C NITROGEN TECHNICAL BB O 925A OXYGEN TECHNICAL GAS & LIQUID		894	883 894 903 914 903 914	914 A 914 A MF	68 GS Ú B 68 Ú C SH 68 Ú C
6830 TOTAL~	13, DELINQUENT- 4, STATUS CODES: A- 5,	, G- 0, Y- 0				
6840 0408 6840 0409 6840 1006 6840 1027	MIL I XXXXX INSECT REPEL PERSONAL APPL MIL I XXXXX INSECT REPEL CLOTHING O D 1435A 1 DISINFECTANT GERM FUNG A A 50065A INSECT REPELLENT PERS AP STK	PM GS A4 PM GS A4 GL D2 GL F2		891 902 891 904 903 914 923 931	902 A EA 904 A EA 923 A GL 931 A GL	SH 68 N C SH 68 N C 68 GS U B 68 GS N
6840 TOTAL~	4, DELINQUENT- 3, STATUS CODES: A- 4,	6- 0, Y- 0	, Z-	0		
6850 A849 6850 A850 6850 N844 6850 N852 6850 N853 6850 0802 6850 1001 6850 1002 6850 1035 6850 1046 6850 1056 6850 1062 6850 1066 6850 1074 6850 1077 6850 1077 6850 1084 6850 1095 6850 1098 6850 1098 6850 1115 6850 1116 6850 1117 6850 1118	MIL C 85447A AS AMD 2 CLEANING COMPOUNDS MIL C 22230B CLEANING COMPOUND FUEL TANK	US US MR A2 A	923 921	871 891 873 883 883 903 8891 911 901 902 902 904 903 923 904 914 912 913 914 934 921 941 921 941 921 941 923 931	931 A MI 934 A A MR 9312 A A MR 9012 A A MR 9013 A A ME 9032 A A ME 9034 A A ME 9214 A A ME 9214 A A ME 9214 A A ME 9214 A A ME 9215 A A MR 9216 A A MR 9217 A A A MR 9218 A A A MR 9219 A A A MR 9219 A A A A MR 9219 A A A A MR 9210 A A A A MR 9210 A A A MR 9211 A A A MR 9211 A A A A MR 9212 A A A A MR 9213 A A MR 9214 A A A A A MR 9215 A A A MR 9216 A A A A MR 9217 A A A A MR 9218 A A A A A A A A A A A A A A A A A A A	AS SH N N N N N N N N N N N N N N N N N N
6850 TOTAL-	26, DELINQUENT- 10, STATUS CODES: A- 23,	, G- 1, Y- 1	, Z-	1		
6910 A040 6910 A041 6910 A042 6910 A044 6910 A046 6910 A049 6910 A050 6910 A052	MIL T 52439C TRAINING AID ELEVATION MIL T 52440C TRAINING AID COORDINATE MIL T 52452C ME TRAINING AID MIL T 52485C TRAINING AID MODEL TERRAIN MIL T 52501C TRAINING AID SCALE MIL T 52504C TRAINING AID PANEL GRID MIL T 52518C TRAINING AID SCALE MIL T 52532C TRAINING AID PROTRACTORS	ME D2 ME D2 ME D2 ME D2 ME D2 ME D2 ME D2 ME D2		903 924 903 924 903 924 903 924 903 924 903 924 903 924 903 924	924 A ME 924 A ME 924 A ME 924 A ME 924 A ME 924 A ME	U D D U D D U D D U D D D U D D D D D D

ASSIGNEE ACT	IVITY LISTING								
		PA AA B RC GC S ET NT I	A PP - C LL F	ZA- Q F Q	Z/A G/A F Q F Q	S AC T RU	NC AU	AC DC FU TU	T C R O
PROJECT	TITLE	ET NT I PY TY S	T CA I	YT IYT RR SRR :	IYT IYT SRR SRR	A MS	VS YT	S HS T RT	N N S D
6910 N102 6910 0039 6910 0043 6910 0045 6910 0047 6910 0051 6910 0053 6910 0105	MIL M 17779D MOCK UPS FOR SHIPBOARD MIL T 52438C TRAINING AID GRIDS LARGE MIL T 52465C TRAINING AID MAP ASSEMBLY MIL T 52486C TRAINING AID PANEL SETS MIL T 52502 TRAINING AID PANELS MIL T 52503CTRAINING AID CONE COLLAPSIBL MIL T 52530C TRAINING AID TAPE MAGNETIC MIL T 52534C TRAINING AID FLASH CARD SET MIL-C-1643B CHART SET	ME D ME D ME D ME D ME D ME D	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	903 903 903 903 903 903 903 903 903 903	951 924 924 924 924 924 924 924 924 924 924 924 924 922 922	A ME A ME A ME A ME A ME	MC	99 03	
6910 TOTAL-	17, DELINQUENT- 1, STATUS CODES: A- 16	, G- 0, Y-	0, 2	- 1					
6920 A015 6920 A054 6920 0028	MIL-A 70833A1 AUTO TANK TGT 11784501 MIL STD 1910 COMMUNICAT CODE STRUCTURES MIL P 70878 PRINTED WIRING BOARD ASSBY	AR B	2 4 4	903	914 914 913 913 904 904	A AR		16	N C N C N C
6920 TOTAL-	3, DELINQUENT- 3, STATUS CODES: A- 3	, G- 0, Y-	0, 2	- 0					
6930 F036 6930 N103 6930 0179	MIL-C-26007 <usaf>CHA DECOMPR ALTI 20 MAN MIL S 23821A SIMULATOR OWN SHIP S MOTION MIL STD 1558 SIX DEGREE OF FREEDON NOT 1</usaf>	SH D		31	904 904 951 892 892	Z			N C N N C
6930 TOTAL-		. G- 0. Y-						_	., -
7010 F022	MIL C 87232 COMPUTATIONAL SYSTEMS AIRBOR	-	2		923 923	A		11	N C
7010 TOTAL~	1, DELINQUENT- 1, STATUS CODES: A- 1	, G- 0, Y-	0, 2	- 0					
7025 N026 7025 0020	MIL R 29530 RCDR RPDR D1G1 MAG RD433 SSH DISK DRIVE DUAL HALF-HEIGHT CD-ROM	EC B	2		904 904 893 893		EC s	99 ES	N C
7025 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1	, G- 1, Y-	0, 2	- 0					
7045 0018	IR STDY TAPE ADP 60 60	99 E	3 A	882	884 892	A			U B
7045 TOTAL~	1, DELINQUENT- 1, STATUS CODES: A- 1	, G- 0, Y-	0, 2	- 0					
7105 0255	MIL T 12474C TABLE DINING 4 SEAT CAP	GL F	2	854	864 922	A GL	MC !	99	UB
7105 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1	-	_						
7110 0145	A A STOOL STRAIGHT FOR SURVEYING	ME F	4 A	904	914 914	A ME			N C
7110 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1	, G- 0, Y-	0, 2	- 0					
7125 A138 7125 0135 7125 0139	MIL C 40060/17 GL NOT 1 CABINET STOR STL A A XXX SHELVING STOR STA AND MOBILE A A 50104A RACK STORAGE WAREHOUSE	GL B	2 4 A 2	914	932 932 931 931 932 932	A GL	YD !	99 99	N N N
7125 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3	, G- 0, Y-	0, 2	- 0					
7195 0090 7195 0109	MIL T 13795A TABLE FOLD LEGS PORT REV B MIL T 43150C TABLE PARACHUTE PACKING		2		853 931 924 923				U U
7195 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 1	, G- 1, Y-	0, Z	- 0					
7210 0301 7210 0303 7210 0305 7210 0306 7210 0308 7210 0309 7210 0310 7210 0311 7210 0312 7210 0313	MIL-I-82265C(NU) INSECT BAR COT TYPE MIL-S-36868 SHEET, BED CTN A A XXX BOAT CLOTH DDD T 551K TOWEL BATH COTTON TERRY A-A-XXXXX ROD AND CLAMP INSECT BAR A A XXXXX INSECT BAR FIELD TYPE NYLON A A XXX INSECT BAR COT TYPE NYLON NET A A XXXXX COVER, BEDDING FLAMEPROOF A A XXXXX COVER, MATTRESS, PLASTIC MIL-P-XXX PILLOW PNEUMATIC	MB DM H CT F CT H CT F CT F CT F CT A CT A MB DM F	99999999999999999999999999999999999999	912 924 924 922 922 922 923 923 923 923 923 923 923	914 924 922 922 934 934 924 924 932 932 931 931 931 924 924 932 932 933 933	A MD A GL A GL A A MD	NU NU NU NU NU NU NU NU NU NU	03 99 CT 99 CT 99 CT CT 03 CT	N N N N N D
7210 TOTAL-	10, DELINQUENT- 1, STATUS CODES: A- 10	, 6- 0, Y-	0. Z	- 0					

ASSIGNEE ACT	IVITY LISTING	DA A4	L DA	סמ	7	Α	7/6	G/A	c	۸۲	MC	AC	nr	TC
	TITLE	RC GC	SC	LL	FQ	FQ	F Q	F Q	T	RU MS	AU	FÜ	UT	RÕ
PROJECT	TITLE	PΫ́Ϋ́Ϋ́	ŚŃ	Ϋ́N	SRR	SRR	ŠŔŔ	ŜŔŔ	Ť	ΥŤ	ΥŤ	Ť	RŤ	SÖ
7220 0248	ASTM F1344 91 RUBBER FLOOR TILE	YD	F5	В		923	943	943	Α	CE	ΥD	99		N
	1, DELINQUENT- 0, STATUS CODES: A- 1,													
7290 0050 7290 0051 7290 0052 7290 0053	A A 50084 HAND BASKET GROCERY A A 50080 HANDCART GROCERY CARRYOUT A A 50134 HANDCART GRO HANDICAPPED A A 50079 HANDCART GROCERY NESTING	GL GL GL	F2 F2 F2 F2			923 924 923 923	932 932 932 932	932 932 932 932	A	GL GL GL	SA SA SA SA	99 99 99 99		N N N
7290 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 4,	G- 0,	Y-	0,	Z-	0								
7310 N812 7310 N815 7310 N818 7310 N819 7310 0757 7310 0757 7310 0798 7310 0799 7310 0800 7310 0801 7310 0803 7310 0805 7310 0805 7310 0807 7310 0808 7310 0809 7310 0809 7310 0810 7310 0813 7310 0814	MIL-O-43633E OVENS, BAKING AND ROASTING MIL B 43928A BROILER CONVEYORIZED MIL B 44037A BLENDER POWERDED MIX MIL U 43263E URNS, COFFEE TWIN AND MIL C 23880D CABINETS FOOD WARMING ELECT OO D 450C AMDI DISPENSERS BULK MILK MECHANI ANSIZ83 11 GAS FD SV EQ RAN UNIT BROIL ANSIZ83 12 GAS FD SV EQ BKG RST OVENS ANSIZ83 13 GAS FD SV EQ KET STM CK SY GE ANSIZ83 15 GAS FD SV EQ KET STM CK SY GE ANSIZ80 15 GAS FD SV EQ KET STM CK SY GE ANSIZ50 1 AMER STD SAFE CD FOR BKG EQMT A A XXX DISPENSER CARB BEV MECH REFRI UL 923 90 MICROWAVE COOKING APPLIANCES S C 1474B COOKERS STEAM VEGETABLE ASTM F1217 90 COOKER STEAM ASTM F1217 90 COOKER STEAM ASTM F1275 TM FOR PERF OF GRIDDLES MCA MIL R 11337F 1 RANGES P AND P OF MIL B 2316D 2 BAKERY EQMT INC UNIT ASSEM	SSH H DDD LLLLLLLDDD LLLL SH H DDD LLLLLLLLDDD LLLL H DDD LLLLLLLLDDD LLLL	F11011C12C1B2G5G55G55B44F5G52CF1	B B B B B A A B B		923 923 923 923 864 884 902 912 912 912 923 922 923 923	923 923 923 874 894 913 921 921 921 931 931 932 932 932 933 934 934	923 923 923 923 924 922 922 922 931 933 933 933 934	GGGGAAAAAAAAGAGAAA	GG GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	SH SH SH YD YD YD YD YD YD YD YD YD YD YD YD YD	999 999 999 999 999 999 999 999 999 99	GS GS GS GS GS GS GS GS	
19IO IOIME-	20. DELINGUENI- /. SINIUS CODES: N- 14.	u- 0.	1-	U.	<u>_</u> -	v								
19IO IOIME-	20. DELINQUENT- 7, STATUS CODES: A- 14, MIL-D-17013C 1 DOUGH MIXING MACHINE 00 M 0038K 1 MIXING MACHINES FOOD ELEC MIL D 24194 DISHWASHING MACHINE 00 D 1390B AMD2 DISHWASHING MACHINES SIN MIL D 43729A DISPENSING UNIT DETER A A 50189 DISPENSER ICE SLF LEVEL MOBILE A A XXX RACK MOBILE A A XXX TABLES FOOD PREP COMMISARY ANSIZ83 14 GAS FD SV EQ COUNTER APPLI A A XXX CABINET DOUGH PRF 18 PAN CAP A A XXX VEGETABLE CUT AND SL MACH A A XXX VEGETABLE CUT AND SL MACH A A XXX INJECTOR RINSE AUTOMATIC MIL M 40163C MOLDING MACHINES MEAT FISH ASTM F919 SLICING MACHINES FOOD ELEC MCA ASTM F1021 FEEDERS DETER RINSE AGENT MCA	u- 0.	1-	AABAAAA	<u>_</u> -	923 923 9881 9904 9912 9914 9922 9922 9922	923 923 923 8911 912 914 921 931 931 931 931		GGGAAAAAAAAAAA		SH SH SH YD YD YD YD YD YD YD YD YD YD YD YD YD	99 99 99 99 99 99 99 99 99 99 99 99 99	65 65 65 65 65 65 65 65 65 65 65 65 65 6	
7320 N891 7320 N892 7320 N893 7320 0848 7320 0862 7320 0867 7320 0868 7320 0869 7320 0872 7320 0874 7320 0875 7320 0884 7320 0885 7320 0886 7320 0887 7320 0887	MIL-D-17013C 1 DOUGH MIXING MACHINE 00 M 0038K 1 MIXING MACHINES FOOD ELEC MIL D 24194 DISHWASHING MACHINE 00 D 1390B AMD2 DISHWASHING MACHINES SIN MIL D 43729A DISPENSING UNIT DETER A A 50189 DISPENSER ICE SLF LEVEL MOBILE A A XXX RACK MOBILE A A XXX TABLES FOOD PREP COMMISARY ANSIZ83 14 GAS FD SV EQ COUNTER APPLI A A XXX CABINET DOUGH PRF 18 PAN CAP A A XXX VEGETABLE CUT AND SL MACH A A XXX FOOD CUTTER AND MIXER MACHINES A A XXX INJECTOR RINSE AUTOMATIC MIL M 40163C MOLDING MACHINES MEAT FISH ASTM F919 SLICING MACHINES FOOD ELEC MCA ASTM F1021 FEEDERS DETER RINSE AGENT MCA	SSSYGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	F1 F1 F1 F1 F1 F1 F1 F1 F1 F1 F1 F1 F1 F	AABAAAA	2-	923 923 9881 9904 9912 9914 9922 9922 9922	923 923 923 8911 912 914 921 931 931 931 931	923 923 923 913 922 922 922 931 931 931 931	GGGAAAAAAAAAAA		SH SH SH YD YD YD YD YD YD YD YD YD YD YD YD YD	99 99 99 99 99 99 99 99 99 99 99 99 99	65 65 65 65 65 65 65 65 65 65 65 65 65 6	
7320 N891 7320 N892 7320 N893 7320 0848 7320 0867 7320 0868 7320 0869 7320 0872 7320 0872 7320 0874 7320 0875 7320 0884 7320 0885 7320 0886 7320 0886 7320 0887 7320 0888	MIL-D-17013C 1 DOUGH MIXING MACHINE 00 M 0038K 1 MIXING MACHINES FOOD ELEC MIL D 24194 DISHWASHING MACHINE 00 D 1390B AMD2 DISHWASHING MACHINES SIN MIL D 43729A DISPENSING UNIT DETER A A 50189 DISPENSER ICE SLF LEVEL MOBILE A A XXX RACK MOBILE A A XXX TABLES FOOD PREP COMMISARY ANSIZ83 14 GAS FD SV EQ COUNTER APPLI A A XXX CABINET DOUGH PRF 18 PAN CAP A A XXX VEGETABLE CUT AND SL MACH A A XXX FOOD CUTTER AND MIXER MACHINES A A XXX INJECTOR RINSE AUTOMATIC MIL M 40163C MOLDING MACHINES MEAT FISH ASTM F919 SLICING MACHINES FOOD ELEC MCA ASTM F1021 FEEDERS DETER RINSE AGENT MCA	SSSYGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	F1 F1 F1 F1 F1 F1 F1 F1 F1 F1 F1 F1 F1 F	AABAAAA O. AAAAA	2-	923 923 923 923 9801 904 904 914 914 912 922 922 922 922 922 922 922 924 904 904 904 904 904 904 904 904 904 90	923 923 923 923 894 911 912 914 921 931 931 931 931 931 931 914 914 914 914 914 917 918 918 918 918 918 918 918 918 918 918	923 923 923 913 922 922 922 931 931 931 931	GGGAAAAAAAAAAA AAAAA		SH SH YD YD YD YDD YDD YDD YDD SSA SA SSA SSA SSA SSA	99999999999999999999999999999999999999		
7320 N891 7320 N892 7320 N893 7320 0848 7320 0862 7320 0867 7320 0868 7320 0874 7320 0874 7320 0875 7320 0884 7320 0885 7320 0886 7320 0888 7320 0889 7320 TOTAL- 7330 F652 7330 0630 7330 0631 7330 0649 7330 0650 7330 TOTAL-	MIL-D-17013C 1 DOUGH MIXING MACHINE 00 M 0038K 1 MIXING MACHINES FOOD ELEC MIL D 24194 DISHWASHING MACHINES 00 D 1390B AMD2 DISHWASHING MACHINES SIN MIL D 43729A DISPENSING UNIT DETER A A 50189 DISPENSER ICE SLF LEVEL MOBILE A A XXX RACK MOBILE A A XXX TABLES FOOD PREP COMMISARY ANSIZ83 14 GAS FD SV EQ COUNTER APPLI A A XXX CABINET DOUGH PRF 18 PAN CAP A A XXX VEGETABLE CUT AND SL MACH A A XXX FOOD CUTTER AND MIXER MACHINES A A XXX INJECTOR RINSE AUTOMATIC MIL M 40163C MOLDING MACHINES FOOD ELEC MCA ASTM F1021 FEEDERS DETER RINSE AGENT MCA ASTM F1237 CMCL DISHWASHER MACH MCA 17. DELINQUENT- 6. STATUS CODES: A- 14. MIL J 25718B JUG INSULATED A A XXX GRATER FOOD NON MECHANICAL A A XXX BRUSH GREASE COOKING AND BAKING A A XXX OPENERS CAN ELEC HD A A XXX OPENERS CAN ELEC HD A A XXX OPENERS CAN ELEC HD A A XXX TONGS FOOD SERVING	HHHDLLLLLLLLLLLL 3. SSSYGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	F11 CD11 F12	AABAAAA O, AAAAAA	2-	923 923 923 923 9801 904 904 914 914 912 922 922 922 922 922 922 922 924 904 904 904 904 904 904 904 904 904 90	923 923 923 923 894 911 912 914 921 931 931 931 931 931 931 914 914 914 914 914 917 918 918 918 918 918 918 918 918 918 918	923 923 923 913 922 922 922 922 931 931 931 931 931 931 931 931 932 922 922 922 923 931 931	GGGAAAAAAAAAAA AAAAA		SH SH YD YD YD YD YD YD YD SAASASASASASA	99999999999999999999999999999999999999		
7320 N891 7320 N892 7320 N893 7320 0868 7320 0868 7320 0869 7320 0872 7320 0872 7320 0874 7320 0885 7320 0886 7320 0886 7320 0886 7320 0888 7320 0888 7320 0888 7320 0888 7320 0888 7320 0887 7320 0888 7320 0887 7320 0888 7320 0887 7330 0680 7330 0630 7330 0631 7330 0650 7330 0651	MIL-D-17013C 1 DOUGH MIXING MACHINE 00 M 0038K 1 MIXING MACHINES FOOD ELEC MIL D 24194 DISHWASHING MACHINE 00 D 1390B AMD2 DISHWASHING MACHINES SIN MIL D 43729A DISPENSING UNIT DETER A A 50189 DISPENSER ICE SLF LEVEL MOBILE A A XXX RACK MOBILE A A XXX TABLES FOOD PREP COMMISARY ANSIZ83 14 GAS FD SV EQ COUNTER APPLI A A XXX CABINET DOUGH PRF 18 PAN CAP A A XXX VEGETABLE CUT AND SL MACH A A XXX FOOD CUTTER AND MIXER MACHINES A A XXX INJECTOR RINSE AUTOMATIC MIL M 40163C MOLDING MACHINES FOOD ELEC MCA ASTM F1021 FEEDERS DETER RINSE AGENT MCA ASTM F1237 CMCL DISHWASHER MACH MCA 17. DELINQUENT- 6, STATUS CODES: A- 14, MIL J 25718B JUG INSULATED A A XXX CUTTER DONUT 3 INCH A A XXX GRATER FOOD NON MECHANICAL A A XXX BRUSH GREASE COOKING AND BAKING A A XXX OPENERS CAN ELEC HD A A XXX TONGS FOOD SERVING A XXX STAINLESS STL FRY PAN W ALUM DSK	HHHDLLLLLLLLLLLL 3. SSSYGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	F11 CD11 F12	AABAAAA O, AAAAAA	2-	923 923 923 923 901 904 904 914 912 922 922 922 922 922 922 904 904 914 914 914 914 914 914	923 923 923 923 894 911 912 914 931 931 931 931 931 931 931 931 931 931	923 923 923 913 922 922 922 922 931 931 931 931 931 931 931 931 932 922 922 922 923 931 931	GGGAAAAAAAAAAA AAAAAA		SH SH YD YD YD YD YD YD YD YD YD YD YD YD YD	99999999999999999999999999999999999999		
7320 N891 7320 N892 7320 N893 7320 0848 7320 0862 7320 0867 7320 0868 7320 0874 7320 0874 7320 0875 7320 0884 7320 0885 7320 0886 7320 0888 7320 0889 7320 TOTAL- 7330 F652 7330 0630 7330 0631 7330 0649 7330 0650 7330 TOTAL-	MIL-D-17013C 1 DOUGH MIXING MACHINE 00 M 0038K 1 MIXING MACHINES FOOD ELEC MIL D 24194 DISHWASHING MACHINES FOOD DOUGH AND DISHWASHING MACHINES SIN MIL D 43729A DISPENSING UNIT DETER A A 50189 DISPENSER ICE SLF LEVEL MOBILE A A XXX RACK MOBILE A A XXX TABLES FOOD PREP COMMISARY ANSIZ83 14 GAS FD SV EQ COUNTER APPLI A A XXX CABINET DOUGH PRF 18 PAN CAP A A XXX VEGETABLE CUT AND SL MACH A A XXX FOOD CUTTER AND MIXER MACHINES A A XXX INJECTOR RINSE AUTOMATIC MIL M 40163C MOLDING MACHINES MEAT FISH ASTM F919 SLICING MACHINES FOOD ELEC MCA ASTM F1021 FEEDERS DETER RINSE AGENT MCA ASTM F1237 CMCL DISHWASHER MACH MCA 17. DELINQUENT- 6, STATUS CODES: A- 14, MIL J 25718B JUG INSULATED A A XXX CUTTER DONUT 3 INCH A A XXX GRATER FOOD NON MECHANICAL A A XXX GRATER FOOD NON MECHANICAL A A XXX BRUSH GREASE COOKING AND BAKING A A XXX OPENERS CAN ELEC HD A A XXX STAINLESS STL FRY PAN W ALUM DSK 7. DELINQUENT- 3, STATUS CODES: A- 7,	HATTOLIC STATE OF STA	F111 F12 B44 B44 B44 B44 B44 B44 B44 B44 B44 B4	AABAAAA O, AAAAAA O, O,	Z- Z-	923 923 923 923 901 904 904 914 912 922 922 922 922 922 922 904 914 914 914 914 922 922 922 922 922 922 922 922 922 904 904 904 904 904 904 904 904 904 904	923 923 923 923 8941 911 931 931 931 931 931 931 931 931 93	923 923 923 913 922 922 922 931 931 931 931 931 931 931 931 931 931	GGGAAAAAAAAAA AAAAAA A	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	SHH SSH YDD YDD YDD YDD YDD YDD YDD YDD YDD YD	99999999999999999999999999999999999999		

ASSIGNEE ACTI	IVITY LISTING	JND QI	
	RC GC SC	LLFQF	A- Z/A G/A S AC NC AC OC T C Q F Q F Q T RU AU FU TU R O
PROJECT			YT IYT IYT A MS VS S HS N N RR SRR SRR T YT YT T RT S D
7350 0257 7350 0258 7350 0259 7350 0260	A A XXX DISPENSER COMPRESIBLE BOTTLE GL B4 A A 2585 DINNERWARE CHINA WHITE MCA GL G2 M D XXX DINNERWARE CHINA DECORATED MCA GL G4 ASTM C149 86 TM FOR RESIS OF GL CON MGA GL G2	9; 9;	14 931 931 A GL SA 99 GS N 22 924 924 A GL SA 99 GS N D 22 933 923 G GL SA 99 GS U 22 924 924 A GL SA 99 GS N D
7350 TOTAL-	5, DELINQUENT- 1, STATUS CODES: A- 4, G- 1, Y-	0, Z- 0	
7360 A168 7360 A171 7360 A172 7360 0170	MIL K 43911AGL 4 KITCHEN FLD TR MTD GL F2 MIL K 44156A GL KITCHEN FLD FEED CO LVL GL F2 MIL K 44156B GL KITCHEN FLD FEED CO LVL GL F2 MIL R 14601F 1 RANGE AND ACCESS OUTFITS GL F1	9 9:	94 904 922 A GL U B 12 922 921 A GL U 23 933 933 A GL N 03 913 922 A GL YD 99 GS U B
7360 TOTAL-	4, DELINQUENT- 2, STATUS CODES: A- 4, G- 0, Y-	0, Z- 0	1
7510 0366 7510 0367 7510 0372 7510 0373	MIL I 43553A 2 INK MARKING EPOXY BASE MI R2 A A XXXXX INK PRINTING LITHOGRAPHIC ME F4 A A XXX ENVELOPE TRANSPARENT MCA GL G4 MIL-T-43036B AM3 TAPE PSA PLASTIC FILM AR B1	A 90	03 913 924 A MI AS U D 03 924 924 A ME U D 22 923 923 G GL SA 69 U 23 932 932 A AR AS 99 N
7510 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 3, G- 1, Y-	0, Z- 0	
7520 A192 7520 0187 7520 0189	MIL-S-52821A ME STENCIL SET MARKING ME H5 A-A- STENCIL SET MARKING MANILLA BOUND ME F4 MIL-A-37270 ARCH BOARD FILE & BOX MB DM H5	A 9	23 933 923 G ME U 03 923 922 G ME U 04 914 914 A MD MS 03 U C
7520 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 1, G- 2, Y-	0, Z- 0	
7530 N209 7530 0212 7530 0213	MS18020B LABEL, INSTRUCTION OS D2 A-A-XXX ENVELOPE, RADIOGRAPH MB DM F4 UU P 561H 01 PAPER TRACING MCA GL G1	A 9:	12 932 932 A N
7530 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3, G- 0, Y-	0, Z- 0	
7610 N004	MIL HDBK 221 FIRE PROTECTION DESIGN AS R2	P 924 9	22 932 932 A AV AS GS U
7610 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y-	0, Z- 0	
7690 0092	MIL M 43719B 1 MARKING MAT AND MARKERS GL F2	9	23 931 931 A GL AS 99 GS N
7690 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y-	0, Z- 0	1
7910 0083 7910 0085	A-A-XXX CLEANER, VACUUM A A 50090 CLEANER VACUUM ELEC CMCL IND MB DM F4 GL F2	A 9	12 922 922 A MD MS 03 N C 23 932 932 A GL YD 99 N
7910 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2, G- 0, Y-	0, Z- 0	
7930 0410	MIL D 16791G DETERGENTS GENERAL PURPOSE SH H5	9	11 931 931 A GL SH 99 N
7930 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y-	0, Z- 0	
8010 A178 8010 A265 8010 A373 8010 A445 8010 A512 8010 F362 8010 F392 8010 F382 8010 N359 8010 N435 8010 N435 8010 N491 8010 N509 8010 O182 8010 0182 8010 0208 8010 0215	MIL P 52192B PRIMER COATING EPOXY MIL C 53072 CARC SYSTEM APPLICATION ME F2 MIL P 52905 PAINT ARCTIC CAMOUFLAGE MIL P 52108 PAINT WATER EMULSION TYPE MIL P 52108 PAINT WATER EMULSION TYPE MIL P 26918C USAF PRIMER COATING ZINC MIL P 26915C USAF PRIMER COATING ZINC MIL P 26915C USAF PRIMER COATING ZINC MIL C 81907 COATING SYSTEM POLYORETHANE MIL C 81907 COATING SYSTEM POLYORETHANE MIL L 81352 LACQUER ACRYLIC FOR NAVAL WE MIL V-21064A VARNSH,FINSHNG,BAKNG FOR MIL P 15169B 2 PIGMENT MIL C 81346C COMPOUND NONSLIP MIL C 81346C COMPOUND NONSLIP MIL P 24441B PAINT EPOXY POLYAMIDE MIL P 244411 41 PAINT, EPOXY-POLYAMIDE SH C1 MIL P 244414 14 PAINT, EPOXY-POLYAMIDE ASTM D 522 88 MAND BEND TEST GRG COATNG AWWA C550 81 PROTECTIVE INTERIOR COATING TT P 31E PAINT OIL IRON OXIDE READY MIXE SSPC PAINT 104 82 WHITE OR TINTED ALKYD ARR H5 ME F2 ME F2 ME A2 499 D2 MIL P 26915C USAF PRIMER COATING BA2 B5 MIL C 81907 COATING BC2 B5 MIL P 15169B 2 PIGMENT BC3 BC4 BC5 BC5 BC6 BC7 BC7 BC7 BC7 BC7 BC7 BC7 BC7 BC7 BC7	9889988829993199988888888888888888888888	191 892 892 A AR

ASSIGNEE ACT	IVITY LISTING	PA AA BA	PP	_7_	_A_	7 /A	G/A	S AC	NC.	A C (nc t	C
		RC GC SC ET NT IT	LL	F O	F 0	F 0	F 0	T RU	ΑU	FU 1	TUR.	0
PROJECT	TITLE	PY TY SN	Ϋ́N	SRR	SRR	SRR	SRR	î îî	YŤ	SF	RT S	Ď
8010 1301 8010 1302 8010 1303 8010 1304 8010 1305 8010 1306	SSPC PAINT 108 82 HIGH BUILD THIXOTROPIC SSPC PS COM 82 PAINTING SYSTEMS COMMENTA SSPC GUIDE 1.00 82 SELECTING OIL BASE PA SSPC PS 1.09 82 THREE COAT OIL BASE ZINC SSPC PS 1.10 82 FOUR COAT OIL BASE ZINC SSPC PS 1.10 89 EVALUATING QULAIFICATIONS OF SSPC VIS 1 89 ABASIVE BLAST CLEANED STEE SSPC VIS 2 82 DEGREE OF RUSTING ON PAINT MIL S 12935D SEALER SURFACE FOR KNOTS TT S 2751 SEALER SURFACE FOR KNOTS TT P 86H PAINT RED LEAD BASE READY MIXED A A XXXXXX PRIMER HIGH SOLIDS PHENOIIC RE A A XXXXXX PRIMER HIGH SOLIDS PHENOIIC PI A A XXXXXX PAINT FINISHCOAT ALUMINUM A A XXXXXX QUALITY ASSURANCE REQUIREMENTS DOD P 24648 PRIMER COATING ZINC DUST MIL C 24654 COATING EPOXY POTABLE MIL L 11195 LACQUER MIL P 11414 PRIMER COATING ZINC CHROMATE MIL P 7962D PRIMER COATING ZINC CHROMATE MIL P 7962D PRIMER COATING ZINC CHROMATE ASTM D126-87891 ANALYSIS OF PIGMENTS ASTM D126-87891 ANALYSIS OF PIGMENTS ASTM D1394-76891 ANALYSIS OF PIGMENTS ASTM D1394-76891 ANALYSIS OF WHITE TI PG MIL F 18264D 1 FINISHES ORGANIC WEAPONS TT E 489 ENAMEL ALKYD GLOSS DOD-C-24607 A ENAMEL INTERIOR NONFLAMING MIL STD 1262 DEGRAD TEST FUEL CTNR CTGS MIL P 53032 PRIMER COATING AA-XXXXX PRIMER COATING ASTM D 522 92 MANDRI BND TST ORG COATING ASTM D 529 29 MANDRI BND TST ORG COATING ASTM D 529 29 MANDRI BND TST ORG COATING ASTM D 529 29 MANDRI BND TST ORG COATING ASTM D 1474 92 INDENT HARDNESS ORG COATI ASTM D 1474 92 INDENT HARDNESS ORG COATI ASTM D 1474 92 INDENT HARDNESS ORG COATI ASTM D 1474 92 INDENT HARDNESS ORG COATI ASTM D 1474 92 INDENT HARDNESS ORG COATI ASTM D 1474 92 INDENT HARDNESS ORG COATI ASTM D 1474 92 INDENT HARDNESS ORG COATI ASTM D 1474 92 INDENT HARDNESS ORG COATI ASTM D 1474 92 INDENT HARDNESS ORG COATI ASTM D 1474 92 INDENT HARDNESS ORG COATI ASTM D 1474 92 INDENT HARDNESS ORG COATI ASTM D 1474 92 INDENT HARDNESS ORG COATI ASTM D 1474 92 INDENT HARDNESS ORG COATI ASTM D 1474 92 INDENT HARDNESS ORG COATI ASTM D 1474 92 INDENT HARDNESS ORG COATI ASTM D 1474 92 INDENT HARDNESS ORG COATI ASTM D 1474 92 INDENT HARDNESS ORG COATI ASTM D 147	MR AS AS AS AS AS AS AS AS AD A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	88888888 888 888888888888		894 894 894 894 894 894 894 894 894 894	9133 9133 9133 9133 9132 9132 9142 9142 9144 9141 9143 9144 9144 9144 9144 9144	924 924 9124 924 924 924 924 924 924 924 923 933 931 931 931 931 931 931 931 931 93	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	99 99 99 99 11 99 99 11 84 84 89 11 99 99 11 11 11 11 11 11 11 11 11 11		סטט מ מממממממממממממ
8010 TOTAL-	72, DELINQUENT- 8, STATUS CODES: A- 67,		2,	L-	1							_
8030 A135 8030 F044 8030 N089 8030 N100 8030 N109 8030 N116 8030 N117 8030 N117 8030 N119 8030 0529 8030 0535 8030 0595	MIL-STD-340 COATING PACK CEMENTATION MIL T 27730B TAPE ANTISEIZE POLYTETRAFLU MIL S 81732 1 SLNG CMPD ELEC HGH STRNGTH MIL C 8514 COATING COMPOUND METAL PRETRE MIL S 85334 SEALING COMPOUND NONCURING L MIL S 17377D SEALING COMPOUND BOILER MIL T 22361 WEP 1 THRD CMPD ANTISZ ZN MIL C 85054A AS CORR PREV CMPD WTR DISPL A A 50537 SEALANT SILICONE FOR SEALING DOD-S 82708 SEALING COMPD, PREFMD (METRI MIL S 7916C SEAL CMPD THRD GSKT LF OIL MIL C 16173D 2 CORROSION PREVENTIVE COMP MIL D 9063 DESEALANT INTEGRAL FUEL AND O	AT F5 84 B2 AS D2 AS D2 AS D2 AS R2 AS R2 AS R2 AS R2 AS R2 AS D5 AS D5		882 882	963 903 903 901 921 921 923 872 862	873 914 914 921 941 941 931 883	924 941 942 941 941 941 931 924 942	A A A A A C R A MR	AS AS AS AS AS YD OS AS SH	99 99 99 20	*************	C C D

ASSIGNEE ACT	IVITY LISTING		8.W 11 1336	
		RC GC SC LL F	A- Z/A G/A S AC NC AC Q F Q F Q F Q T RU AU FL	COCTC TURO
PROJECT	TITLE	ET NT IT CA I	T IYT IYT IYT A MS VS S R SRR SRR SRR T YT YT 1	SHSNN
8030 0596 8030 0626 8030 0627 8030 0629 8030 0637 8030 0638 8030 0640 8030 0642 8030 0649 8030 0650 8030 0651 8030 0652 8030 0653 8030 0654 8030 0655 8030 0655 8030 0656	MIL P 8045 PLASTIC SELF SEALING AND NON- MIL C 21067A CTG CMPD SYNTH RBR FOR EXP MIL P 47215A PRMR ABLATIVE RESISTANT CTG MIL-C-450D COATING CMPD BITUM SOLVT TYPE MIL-C-16555E COATING COMPD,STRIP,SPRAY MIL A 907E ANTISEIZE MIL D 8116C PUTTY ZINC CHROMATE MIL S 8516E 3 SLNG CMPD PLYSLDE RBR ELEC MIL S 81733C 1 SEAL CTG CMPD CORR INH MIL C 8507D COATING WSH PRMR APPL OF ASTM C920 87 ELASTOMERIC JOINT SEALANTS MIL A 907E ANTISEIZE THREAD COMPOUND A-A-XXXXX PRESERVATIVE COATING MIL-P-11520 PRESERVATIVE COATING A-A-XXXXX SEALING COMPOUND MIL-S-12158 SEALING COMPOUND AWPA M4 91 CARE OF PRESERVATIVE TREATED MS18069B CMPDS ADHSV ACFT DSGN AND US	AS D2 8 MI R2 MI R2 OS D5 SH A1 9 84 B2 AS R2 AS R2 YD F5 B SH A1 AT H5 AT H5 YD F5 B AS F5	2 893 911 941 A MR AS 20 903 924 924 A MI 903 913 932 A OS 912 914 931 A OS 912 914 931 A OS 912 932 932 A MR SH 99 921 941 941 A MR AS 99 921 941 941 A MR AS 99 921 941 941 A MR AS 99 922 932 922 G MR YD 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 923 923 923 G ME YD 99 923 923 923 G AV AS 11	
8030 TOTAL-	31, DELINQUENT- 2, STATUS CODES: A- 27,	, G- 3, Y- 0, Z	. 1	
8040 N164 8040 N172 8040 N175 £040 0350 8040 0476 8040 0513 8040 0519 8040 0520 8040 0521 8040 0523	MIL A 21366A ADHESIVE MIL-A-82484 ADHES SEALING MIL-P-82872 PRIMR, METL BNDNG AGNT ELAST MIL-HDBK-725 ADHESIVES GUIDE TO PROP USE MIL A 5540B 2 ADHESIVE POLYCHLOROPRENE ASTM D 2564 80 SOLVENT CEMENTS FOR POLY MMM A 132A 3 ADHSV HT RES AIRFRM STRUCT MMM A 134 ADSVE EPXY RES MET TO MET STRU MIL-A-17682E ADHESIVE STARCH MIL A 46106B AM3 ADHES SEAL SILICON TRV ASTM D 4338-91 PLEXBLTY ADHES FILM BEND	SH H5 9 OS D5 OS B4 MR AR D2 AS D2 8 SH H5 AS R2 AS R2 MC H5 MR A1 A MR A5 B	951 Z 913 923 923 G OS 921 931 931 A OS 812 852 924 A MR AS 95 2 883 904 924 A MR AS 95 912 932 932 A MR SH 95 921 941 941 A MR AS 95 921 941 941 A MR AS 95 921 923 923 A MI MC 922 924 924 A MR AS 11 922 931 923 G MR SH 11	N C N D
8040 TOTAL-	11, DELINQUENT- 1, STATUS CODES: A- 8,		. 1	
8105 0348 8105 0351 8105 0352 8105 0353 8105 0354 8105 0355 8105 0356	A-A-XXX BAG, WATE RECEPTAC A A 1728 BAGS PLASTIC BREAD MCA A A 268B ENVELOPES PACK COR PAPERBD MCA A A XXX BAGS SAND ACRYLIC A A XXX BAGS SAND BURLAP AND COTTON A A XXX BAGS SAND POLYPROPYLENE A A 1247A BAGS AND ENVELOPES MCA	MB DM F2 A GL G2 GL B4 A GL B4 A GL B4 A GL B4 A	921 931 931 A MD MS 03 922 923 923 G GL SA 69 922 923 923 G GL SA 69 923 931 931 A GL SA 69 923 932 932 A GL SA 69 923 931 931 A GL SA 99 923 924 924 A GL SA 69	U GS U GS N GS N GS N
8105 TOTAL-	7, DELINQUENT- 0, STATUS CODES: A- 5,	, G- 2, Y- 0, Z	0	
8110 0291 8110 0295 8110 0298 8110 0299	MIL T 40627 TIEDOWN ASSY MS 24347F DRUMS METAL REUSABLE SHIPPING PPP C 96D 3 CANS METAL 28 GAGE AND LIGHT MIL D 23119 DRUMS FABRIC COLLAPSIBLE	ME F2 69 C2 GL F2 ME D2	883 903 923 G ME 902 911 933 A GL SA 69 914 931 931 A GL SA 69 921 941 941 A ME SA 69) N
8110 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 3,	, G- 1, Y- 0, Z	. 0	
8115 A521 8115 A534 8115 N520 8115 O510 8115 O522 8115 O529 8115 O530 8115 O531 8115 O532 8115 O535 8115 O536 8115 O537	MIL C 52778 CONTAINER REFRIGERATED PPP B 601H 01 BOXES WOOD CLEATED PLY MS18023A BOX,FIBRBD,FOR CONTNRS REUSABLE MIL C 104C CRATE WOOD LUMBER & PLYWOOD PPP-C-1266B CONTAINER, THERMAL PPP B 585C BOXES WOOD WIREBOUND PPP B 676D 03 BOXES SETUP MIL C 11133D 1 CRATES SH WD OPEN WIRE PPP B 576B BOXES WD CLTD VENEER PAPER PPP-B-580 BOX HOUSEHOLD GOODS MIL HDBK 138 CONT INPCT DRY CARGO REV A MIL-B-36408 80K PATHOLOGICAL	ME D2 GL F1 OS D2 YD A2 MB DM H5 GL F2 GL F2 GL F2 GL F2 GL F2 AT C2 AR MB DM H5	912 914 924 A ME 922 924 924 A GL 912 932 932 A 901 913 922 G ME YD 69 912 922 922 A MD MS 03 921 931 931 A GL SA 69 921 933 933 A MD MS 03	B N C OGS N OGS N OGS N OGS N OFS N D N
8115 TOTAL-	12, DELINQUENT- 1, STATUS CODES: A- 11,	. G- 1, Y- 0, Z	0	
8120 N430 8120 1004	MIL F 24032 FLASK SEPARATOR 3000 MIL V 2D VALVE CYLINDER GAS GEN SPEC FOR	SH D2 68 D2	893 903 903 A 911 921 921 A SH 68	N C

ASSIGNEE ACT	IVITY LISTING	SECRI	י מאנ	ZIK FI	1776
70010122 7101		PA AA	BA PP -Z-	-A- Z/A (G/A S AC NC AC OC T C
DDO 1ECT	TITLE	ET NT	IT CA IY	' IYT IYT I	IYT A MS VS S HS N N SRR T YT YT T RT S D
8120 1005 8120 1006 8120 1007 8120 1009 8120 1010 8120 1011 8120 1011 8120 1013 8120 1014 8120 1015 8120 1016 8120 1017 8120 1018	MIL V 2 22C VALVE CYLINDER GAS MULTI GAS MIL V 2 33C VALVE CYLINDER GAS NITROGEN MIL V 2 41B VALVE CYLINDER GAS OXYGEN MIL V 2 51 VALVE CYLINDER GAS OXYGEN MIL C 17376E CAPS AND FLANGES COMP GAS C MIL C 52053A CYLINDER CARBON DIOXIDE MIL STD 1411 INSPEC AND MAINT OF GAS CYL RR C 901C CYLINDER COMP GAS GEN SPEC FOR RR C 901 1 CYLINDER COMP GAS INDUSTRIAL RR C 901 2 CYLINDER COMP GAS CARB DIOXDE RR C 901 3 CYLINDER COMP GAS MED SVCS RR C 910D CYLINDERS COMPRESSED GAS RR C 910 1 CYLINDER COMPRESSED GAS MIL C 29576 CYL STL COMP GAS N SHAT WLDD	68 68 68 68 68 68 68 68 68 68 68 68			922 A SH 68 N C 922 A SH 68 N C 922 A SH 68 N C 923 A SH 68 N C 923 A SH 68 N C 933 A 68 N 932 A SH 68 N 933 A SH 68 N 934 A SH 68 N 934 A SH 68 N 934 A SH 68 N 934 A SH 68 N 934 A SH 68 N 934 A SH 68 N 934 A SH 68 N 934 A SH 68 N
8120 TOTAL-	16, DELINQUENT- 7, STATUS CODES: A- 16	, G- 0, Y	Y- 0, Z-	0	
8125 0410	MIL-T-37213A TIMER, INTERVAL	MB DM	H5	911 921 9	921 A MD MS 03 N C
8125 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1	, G- 0, Y	Y- 0, Z-	0	
8135 A628 8135 N653 8135 0633 8135 0638 8135 0651 8135 0652 8135 0654 8135 0655	MIL F 47249 MI FILM POLYAMIDE MIL P XXXXX PACKAGING MATERIAL KRAFT PAP PPP-C-1120B CUSHIONONG MATERIAL UNCOMPRE PPP T 45D TAPE GUMMED PAPER REIN AND PLA MILF83671A FOAM IN PLACE PACKAGING METER L P 378D 1 PLASTIC SHEET AND STRIP MCA A-A-XXXX VERMICULITE ABSORBENT A A 1051A 01 PAPERBD WRAP AND CUSH MCA	AS 69 GL 69	R2 B4 F2 H5 D2 922 G2 B4 A G2	922 924 9 904 921 9 911 921 9 922 924 9 922 923 9	931 A GL OS 69 U 921 A GL OS 69 GS N C 924 A SM SA 69 DH N D 923 G GL SA 69 U
8135 TOTAL-	8, DELINQUENT- 2, STATUS CODES: A- 6	, G- 2, Y	Y- 0, Z-	0	
8140 A734 8140 A767 8140 A771 8140 A772 8140 A776 8140 A779 8140 A780 8140 A790 8140 A791 8140 A899 8140 A899 8140 A810 8140 A811 8140 A844 8140 A844 8140 A844 8140 A945 8140 A947 8140 A947 8140 A947 8140 A947 8140 A947 8140 A948 8140 A947 8140 A947 8140 A953 8140 A947 8140 A953 8140 A953 8140 A953 8140 A953 8140 A953 8140 A953 8140 A953 8140 A953 8140 A953 8140 A953 8140 A953 8140 A953 8140 A953 8140 A953 8140 A953 8140 A953	MIL B 3060E AM 3 BOXES SMALL ARMS AMMO MIL-P-70786 PALLET STD METAL MIL-A-70746 ADPTR PALLET FOR PA 113 MET MIL-C-70478 AM 2 CONT AMMO MET FOR CTG MIL-A-70788 ADAPTER METAL PALLET MIL-C-70767 CNTR SHPNG STOR CONT M130 MIL-C-70769 CNTR SHPNG STOR GROUND M130 MIL-C-70769 CNTR SHPNG STOR AIR MTG MIL B 2427G AM 4 BOX AMMO PACKING WOOD JMIL B 48024 AM 4 BOX AMMO PACKING WOOD JMIL B 48024 AM 4 BOX AMMO PACKING WOOD JMIL C 70630 AM2 CNTR AMMO MTL CRTG 105MM HOW MIL C 70741 CNTR AMMO MET 105MM HOW TIL-B-46506D AMD5 BOX AMMO PACK WD WIRE MIL STD 1904A DESIGN & TST REQ AMMO PKG MIL B 2427G AM6 BOX AMMO PK WOOD NAILED MIL STD 1905A DES & TST REQ LEVB & C PKG MIL B 2427G AM6 BOX AMMO PK WOOD NAILED MIL STD 1905A DES & TST REQ LEVB & C PKG MIL C 71083 CNTR SHP STR CRTG 81MM GSF MIL C 70478 AM4 CONTAINER AMMO FOR PROP MIL C 70630 AM4 CNTR AMMO MTL PA117 CRTG MIL-C-63461 AM9 CONTAINER AMMO FOR PROP MIL C 71045 CONTAINER METAL SHIP & STORE MS18011A CONTNER, REUSBLE, ALUMNUM, HAND MIL-STD-1320/198 TRKLOD CASE SIL-STD-1320/49ATRKLOD OF MINE MK 55 MIL-STD-1320/218 TRKLOD MINE MK 67 MOD 2 MIL-STD-1320/216 TRKLOD MINE MK 67 MOD 2 MIL-STD-1320/216 TRKLOD MINE MK 67 MOD 2 MIL-STD-1320/168 TRKLOD HAZ MATRL MINE MIL-STD-1320/168 TRKLOD HAZ MATRL MINE MIL-STD-1320/168 TRKLOD HAZ MATRL	AR AR AR AR AR AR AR AR AR AR AR AR AR OOS OOS OOS OOS OOS OOS OOS OOS OOS OO	84 84 84 81 81 81 84 81 82 81 82	883 884 8 884 892 8 884 891 8 884 891 8 892 894 8 892 894 8 903 912 9 903 912 9 904 914 9 923 923 923 9 923 923 923 9	384 A AR

ASSIGNEE ACTI	VITY LISTING	DΔ	AA R	1 DD	_7_	_	7/5	G /A	S 4	רא	· Ar	חר	т	^
		RC	AA BAGC SI	֓֝֝֝֓֜֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֡֝֓֓֓֓֡֝֓֓֡֝֡֝֓֓֓֡֝֡֝֡֓֡֝֡֡֝֡	FQ	FQ	F Q	FQ	TR	ŬĀ	į FL	TU	R	Ŏ
PROJECT	TITLE		TY S									RT		
8140 N861 8140 N8623 8140 N8634 8140 N8634 8140 N8657 8140 N8678 8140 N871 8140 N871 8140 N877 8140 N877 8140 N877 8140 N878 8140 N878 8140 N888 8140 N888 8140 N888 8140 N888 8140 N888 8140 N888 8140 N888 8140 N888 8140 N899 8140 N899 8140 N899 8140 N901 8140 N902 8140 N903 8140 N903 8140 N903 8140 N903 8140 N903	MIL-STD-1320/181 TRKLDG MINE MK 65 MD 0 MIL-STD-1320/170 TRKLOD BOMB MK 82 MIL-STD-1320/186 MINE UNDERNATER MK 57 MIL-STD-1320/187 TRKLODG MINE MK 52 MIL-STD-1320/217 TRKLOD MINE MK 52 MIL-STD-1320/217 TRKLOD MINE MK 52 MIL-STD-1322/95 UNIT LOD DEMOL CHRG MK 3 MIL-STD-1322/95 UNIT LOD FOR MK 57 MINE MIL-STD-1322/95 UNIT LOD FOR MK 57 MINE MIL-STD-1322/61 UNIT LOD FOR MK 57 MINE MIL-STD-1322/65 UNIT LOD ADPTR DEVC MK 13 MIL-STD-1322/65 UNIT LOD ADPTR DEVC MK 14 MIL-STD-1322/65 UNIT LOD ADPTR DEVC MK 14 MIL-STD-1322/65 UNIT LOD MINE MK 55 MIL-STD-1322/685 FAIRIN UNDRWTR MINE MK1 MIL-STD-1322/714 UNIT LOD MINE MK 55 MIL-STD-1322/715B UNIT LOD CUTTER MK 23 MIL-STD-1322/715B UNIT LOD CUTTER MK 23 MIL-STD-1322/716B UNIT LOD DINE MK 55 MIL-STD-1323/246 UNIT LOD FOR FLIGHT GEAR MIL-STD-1323/249 UNT LD DINE MK 55 MIL-STD-1323/249 UNT LD MNE MK 56 MIL-STD-1323/249 UNT LD MNE MK 52 MIL-STD-1323/249 UNT LD MNE MK 57 MIL-STD-1323/249 UNT LD MNE MK 52 MIL-STD-1323/249 UNT LD MNE MK 52 MIL-STD-1323/249 UNT LD MNE MK 52 MIL-STD-1323/249 UNT LD MNE MK 57 MIL-STD-1323/249 UNT LD DRE MK 55 MIL-STD-1323/341 UNT LD PARACHUTE MK 35 MIL-STD-1323/341 UNT LD DRE MK 56 MIL-STD-1323/341 UNT LD PARACHUTE MK 35 MIL-STD-1323/93 UNT LD DRE MK 50 MIL-STD-1325/756 CARLD FIN ASY 100 LBS MIL-STD-1325/756 CARLD FIN ASY 100 LBS MIL-STD-1325/756 CARLD FIN ASY 100 LBS MIL-STD-1325/756 CARLD FIN ASY 100 LBS MIL-STD-1325/757 RLCR LD HAZ MK28 MDS MIL-STD-1325/758 RALCR LDNG HAZ MK28 MIL-STD-1325/758 RALCR LDNG HAZ MK28 MIL-STD-1325/758 RALCR LDNG HAZ MK36 MIL-STD-1325/759 RLCR LDNG HAZ MK36 MIL-STD-1325/750 CARLD FIN ASY 100 LBS MIL-STD-1325/750 CARLD FIN ASY 100 LBS MIL-STD-1325/750 CARLD FIN ASY 100 LBS MIL-STD-1325/750 CARLD FIN ASY 100 LBS MIL-STD-1325/750 CARLD FIN ASY 100 LBS MIL-STD-1325/750 CARLD FIN ASY 100 LBS MIL-STD-1325/750 CARLD FIN ASY 100 LBS MIL-STD-1325/750 CARLD FIN ASY 100 LBS MIL-STD-1325/750 CARLD FIN ASY 100 LBS MIL-STD-1326/60 CARLD FIN ASY 100 CBS MIL-STD-1326/60 CARLD FIN ASY 100 CBS MIL-STD-1386/70 LDNG HAZ MAT IN MLVN CO MIL	22222222222222222222222222222222222222				9222 9222 9222 9222 9222 9222 9222 922	93299329993999999999999999999999999999	932 932 932 932 933 933 933 933 933 933	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA				**************************************	

ASSIGNEE ACT	IVITY LISTING			··· ×	, - • •			-				
		PA A	A BA P	P -Z-	-A-	Z/A	G/A	S AC	NC All	AC	OC TII	TC
DDO JECT	T1T1 F	ET N	C SC L	TYI A	IYI	IYT	İYİ	A MS	<u>VŠ</u>	Š		
PROJECT	TITLE		Y SN Y	IN SKK							KI	SD
8140 N934 8140 N935	MIL-C-82541 B OS CRATE UNDRWTR MINE MK56 MIL-STD-1320/195 TRUKLD MINE MK61 AND MD	20 20	D5 H5			932 932			0S 0S			N N
8140 N936 8140 N937	MIL-STD-1322/92 UNT LD FOR DOMSTC OVERS MIL-C-82582 CONTAINER, MK 470 MOD 0	0S 0S	D5 D5		923	931 931	931	Α	0S 0S			N N
8140 N938	MIL-STD-1320/110 TRKLOD STD ARM AGM-78	0\$	D5		923	931	931	Α	OS			N
8140 N939 8140 N940	MIL STD 229 TRUKLD STD MSLE BOSTR MK686 MIL-STD-1320/197 TRKLD HARPN MISLE RGM	0S 0S	D5 D5		923 923	931 931	931 931	A	0S 0S			N N
8140 N941 8140 N942	MIL-STD-1320/205 TRKLD STD MISLE(MR) VLS MIL-STD-1320/236 TRUKLD BOSTR RCT MOTOR	OS OS	D5 D5		923	931 931	931	Α	0S 0S			N N
8140 0740	MIL C 10464E AMI CNS HRMTC SLG MTL LGHT	AR	D1		873	893	893	A AF	AS	99		NC
8140 0741 8140 0742	MIL S 233898 AMÍ SHÞG AND STRG CONTR CRT MIL P 604128 AM4 PPM SHPMT ARTY RKT FZ	AK	D1 D1		873	893	893	A AF	ł .	99 99		Ñ Č N C
8140 0743 8140 0792	MIL C 63407 AMI CNTNR ASSY DMLTN KT BLST MIL B 46506D AM 4 BOX ACCO PACKING WOOD	AR AR AR AR	D1		873	893	893	A AR	1			N Č N Č
8140 0842	MIL C 2439E AM5 CNTNR AMMO FBR SPR WD	AR	B1		923	923	923	G AR				Ň
8140 TOTAL-	121, DELINQUENT- 17, STATUS CODES: A- 111,	G- 10,	Y- (), Z-	0							
8145 0047	A A 50486A CONTAINER INSULATED SHIPPING	ΥD	D2		922	932	932	A GL	. YD			N
8145 TOTAL-	• • • • • • • • • • • • • • • • • • • •), Z-	0							
8305 A146 8305 A147	MIL-C-40070A CLOTH ACRYL RYN MIL-C-12800B CA CD W ELEC PKG OF MIL-C-43033A CLOTH COT WTR RPLT MIL-C-43153A CLOTH CRTG POLYEST VISCOSE MIL C 43627D CLOTH DK CTN PLI YARNS MIL C XXX GL CLOTH POP CAMOU PAT CTN MIL C 4141 CLOTH MONOFILAMENT NTC	AR AD	B2 B2					A AR				U B U B
8305 A148	MIL-C-43033A CLOTH COT WTR RPLT	AR	B2		872	881	922	A AR	}			U B
8305 A149 8305 A460	MIL-C-43153A CLUTH CRIG PULYEST VISCUSE MIL C 43627D CLOTH DK CTN PLI YARNS	AK GL	B2 F1		922	923	922 923	A AR G GL A GL				U B U
8305 A461 8305 F238	MIL C XXX GL CLOTH POP CAMOU PAT CTN MIL C 4141 CLOTH MONOFILAMENT NTC	GL 11	B4 H5		912 883	923 903	924	A GL	•	11		U D N C
8305 F253 8305 F445	MIL T 83284 TAPE THERMAL RADIATION NTC 1 MIL C 87143 USAF CLOTH BRDCLTH PLY NTC 1	11	H5 H5		883	903	903	Α		11		N C
8305 N152	MIL-C-87019B CL NONWVN DIS SPBND OL C UC	11 Nu	D2		872	922 882	923	Α	NU		CT	UB
8305 N296 8305 N319	MIL-C-3154 CLOTH COATED COTTON A-A-50372 CLOTH NETTING POLYESTER/COTTON	OS Nu	A4 D4			894 901			OS Nu		СТ	U D U B
8305 N349 8305 N355	MIL-C-16291H(NU) CLOTH FLANNEL WOOL MIL C 19635 CLOTH COATED NON SLIP TABLE	NU CG	D2 D1			903 903			NU CG		СT	U B N C
8305 N358	MIL-C-87064B(NU) CLOTH DENIM COT/POL	ŇŬ	D2		902	903	923	Ą	NU		CT	UB
8305 N399 8305 N418	MIL-C-19699E(NU) CLOTH CTD MYLON/TAFFETA MIL-C-82255B(NU)CLOTH COATED SYNTHETIC	NU	D2 D2		911	912 914	924	Α	NU Nu		ČŤ	
8305 N424 8305 N462	MIL C 24576A`1 CLOTH SILICA GLASS CLOTH MIL-C-81268A CLOTH, NYLON	SH OS	A1 D5			931 931			0\$			U N
8305 N463 8305 0164	MILCESON CINTH SILK COTOGE BAG	nc	DE		923	933	933	A G ME	05		СТ	N
8305 0165	MIL C 14505 CLOTH NYLON A A XXXX CLOTH BRATTICE COTTON FIREREST A A XXXX CLOTH KNITTED COTTON MIL C 87143A CLOTH BROADCLOTH PLY CTN MIL C 70200 CLOTH PARA NYLON PLAIN TWILL	ČŤ	F4	923	923	931	931	Α	NU	20	CT	N
8305 0166 8305 0224	MIL C 87143A CLOTH BROADCLOTH PLY CTN	11	F4 D2	923	882	892	892	A AR		11	CT	NC
8305 0227 8305 0228	MIL C 7020H CLOTH PARA NYLON PLAIN TWILL MIL-C-7350G CLOTH PARACHUTE, NYLON	82 82	B4 A	1	882 882	924	924 924	A GL	•	99	DP DP	UDUD
8305 0233	MIL C 8820 CLOTH DUCK COTTON POLYESTER	SH	D2	•	892	892	892	A GL	SH	99		N C
8305 0250 8305 0258	MIL-C-41831 CLOTH KNITTED NYLON RASCHEL MIL C 83429A CLOTH PLAIN AND NTC 1	99 11	H5 H5		883	914 903	903	A GL	. As	11		NC
8305 0309 8305 0310	MIL-C-29118B CLOTH TWILL COTTON MIL-C-17238E CLOTH KNITTED WOOL/COTTON	NU NU	A2 A2			903 903			NU NU		CT CT	UBUB
8305 0311 8305 0405	MIL-C-82252E CLOTH BROADCLOTH WOOL CCC C 458C NOT 1 CLOTH FLANNEL COTTON	NU GL	A2 H5		901	903	923	A Y GL	NU	00		ÜΒ
8305 0419	MIL-C-11644H(NU) CLOTH TERRY COTTON CN/P	NU	D2		911	914	924	Α	NU	73	ĊŤ	U D
8305 0422 8305 0423	MIL C 17415F CLOTH COATED AND WEBBING MIL C 20079H CLOTH GLASS TAPE TEXTILE	SH SH	A1 A1		911	931	931	A ME	SH	99		U
8305 0434 8305 0442	MIL C CLOTH LAMINATED POLYESTER TRICOT MIL-C-24946A CLOTH TWILL COTTON FRT	ČT N u	B4 B2		922	923 923	923	G A			CT	Ŭ N C
8305 0455	MIL STD 655C PFEQ OF CLOTH WL WST WL BL	GĹ	F2		921	923	923	A GL			CT	NC
8305 0456 8305 0457	1MIL C 43842B CLOTH OX ARAMID MIL-C-29404B CLOTH TROP POLY & WOOL	GL CT	F2 C2		922	924	924		NU		CT	N D
8305 0467 8305 0469	A A XXX CLOTH DUCK TEXTURED NYLON CLOTH COATED LAMINATED CHEM PRO	CT CT	F4 F2					A GL				
8305 TOTAL-		6- 4,										
8310 0190	A-A-XXXX YARN, COTTON	СТ	F4	922	922	924	924	A GL			СТ	N D

ASSIGNEE ACTI	IVITY LISTING		Z
		RC GC SC LL F	!A- Z/A G/A S AC NC AC OC T C Q F Q F Q F Q T RU AU FU TU R O 'T IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN YN SR	IR SRR SRR SRR T YT YT T RT S D
8310 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,		
8315 0359 8315 0360 8315 0361 8315 0364 8315 1335	A A XXXXX NEEDLES EXCEPT SURGICAL HAND A A XXX TAPE TEXTILE 1 INCH A A XXX BRAID TEXTILE FLAT A A XXXXX SEWING KIT MIL T 26089 TAPE TEXTILE NTC 1	CT B4 A 92 CT F4 CT F4 CT A4 A 11 H5	21 922 931 931 A GL CT N 921 924 934 A AR CT U 921 924 934 A GL NU 11 CT U 923 924 924 A GL CT N D 883 903 903 A 11 N C
8315 TOTAL-	5, DELINQUENT- 1, STATUS CODES: A- 5,	6- 0, Y- 0, Z-	. 0
8320 0100 8320 0101	A A XXX BATTING POLY (UNQUILT & QUILT) BATTING SYN FIBERS QUILT ARAMID	CT F4 CT F2 92	921 924 934 A GL 99 CT U 24 924 934 934 A NU 99 CT N
8320 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0, Y- 0, Z-	. 0
8335 0171 8335 0173	MIL-S-22777G SOLES/HEELS RUBBER SHOE A-A-XXXXX LACES NYLON	NU D2 CT F4	902 904 923 A NU CT U B 923 932 932 A GL NU CT N
8335 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0, Y- 0, Z-	. 0
8340 A557 8340 0544	MIL C 10632 COVERS CASES TEX GEN SPEC FR A-A- TARPAULIN LAMINATED VINYL NYLON FX	AR C1 NU D4	914 914 914 A AR NU CT U B
8340 TOTAL-	2, DEI.INQUENT- 2, STATUS CODES: A- 2,	G- 0, Y- 0, Z-	0
8345 0191 02 8345 0197	MIL F 14631 2A PLATE AUTOMOBILE INDIVIDU MIL-F-40047B (IH) FLAG SIGNAL RED DANGER	IH B2 IH B2	914 922 922 A IH CT N C 922 922 922 G IH NU CT N
8345 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1,	G- 1, Y- 0, Z-	
8405 F039 8405 F059 8405 F079 8405 F079 8405 F129 8405 N112 8405 N133 8405 N140 8405 N141 8405 N145 8405 N145 8405 N177 8405 N177 8405 N177 8405 N780 8405 N177 8405 N780 8405 N184 8405 0128 8405 0128 8405 0134 8405 0134 8405 0185 8405 0182 8405 0182 8405 0183 8405 0184 8405 0185 8405 0186 8405 0186 8405 0187 8405 0187 8405 0189 8405 0191 8405 0192 8405 0194 8405 0196	MIL D 83179 OVERCOAT MAN S MIL S 83220A SWEATER MAN S BLUE NTC 1 MIL J XXXXX USAF JACKET MANS LIGHTWEIGHT MIL C 26804B USAF COVER SERVICE NOT 2 MIL-0-2414J(NU) OVERCOAT MAN'S ENLISTED MILC82168AMCCOATMANSFULLDRESSSUMMERANDWI A-A-50366A SWEATER MAN'S MODACRYLIC MILJ19690BMCJACKMANSCOTTONANDPOLYESTER MILJ82154BMCJACKETMANSMESSWHITEOFFICERS MILJ28976AMCJACKETMENSMESSWHITESTAFFNONC A-A-XXX TROUSERS UTILITY MEN'S DENIM MIL-C-29106B COAT MAN'S WOOL WINTER MIL-R-17657 RAINCOAT MAN'S (F/W) MIL-S-XXXXX SHIRT UNISEX CHAMBRAY MIL C 19516G MC COAT MANS POLY/BLUE MIL S 21087F MC SKIRT WOMANS WOOL POLY W MIL S 29364C MC SLACKS WOMENS MIL T 82161AMC TROUSERS MENS EVENING DRE MIL-STD-1393B PEQ COATED FABRIC RAINCOAT A A XXX SWEATER MANS OD MIL STD 1490F PFEQ OF COATS MENS DRESS MIL-C-31002(CG) CAP GARRISON MAN'S (COAS MIL S 87214B SHIRT MENS LNG AND SHT SLV A-A-52112A SHIRT MAN'S S S POLY/CTN MIL-J-B7250 JACKET MANS MIL-C-24937A CAP COMBINATION MANS A-A-XXXXX TROUSERS MEN'S POLYESTER AND CO A A XXXXXX TROUSERS MEN'S POLYCTN MIL-J-B7250 JACKET MAN'S MIL-C-24937A CAP COMBINATION MANS A-A-XXXXX TROUSERS MEN'S POLYCTN MIL-C-24924 CAP MAN'S UTILITY MIL-S-24928 SHIRT MAN'S SHORT SLEEVE A-A-XXXXX SHIRT UTILITY MENS CHAMBRAY MIL-C-24924 CAP MAN'S UTILITY MIL-S-24928 SHIRT MAN'S SHORT SLEEVE A-A-XXXXX COVERALLS MEN'S COTTON SATEEN 36. DELINQUENT- 17. STATUS CODES: A- 33. (NU D2 MC D2 NU H5 GL B4 A GL F1 CT B4 A CT F2 CT C2 CT B4 P2 CT B4 P2 CT F4 CT H5 CT H5 CT H5 CT H5 CT H5 CT H5 CT H5 CT H5 CT H5 CT H5	872 892 892 A 11 N C 874 894 894 A 11 N C 882 892 892 A 11 N C 894 902 912 912 A 11 N C 894 902 923 A NU CT U B 903 911 911 A N C 903 911 911 A N C 903 911 911 A N C 904 912 923 A NU CT U B 911 912 A NU CT U B 914 922 924 A NU CT U B 914 922 924 A NU CT U D 914 924 924 A MC CT N D 912 913 913 A NU CT U B 912 913 913 A NU CT U B 912 913 913 A NU CT U B 914 924 924 A MC CT N D 912 913 913 A NU CT U B 914 924 924 A MC CT N D 912 913 913 A NU CT U B 914 924 924 A MC CT N D 912 913 913 A NU CT U B 921 923 923 A GL NU 11 CT N C 921 923 923 A GL NU 11 CT N D 922 931 923 G CG CT N 921 924 934 934 A NU CT U B 922 931 923 G CG CT N 923 931 931 A CG CT N 923 931 931 A CG CT N 923 931 931 A CG CT N 923 931 931 A CG CT N 923 932 932 A CG 11 CT N 923 934 934 A NU CT N D 923 934 924 A NU CT N D 923 934 924 A NU CT N D 923 932 932 A GL NU CT N D 923 931 931 A NU CT N D 923 932 932 A GL NU CT N D 923 931 931 A NU CT N D 923 932 932 A GL NU CT N D 923 933 932 932 A GL NU CT N D 923 933 934 934 A NU CT N D 923 933 934 934 A NU CT N D 923 933 934 934 A NU CT N D 923 933 934 934 A NU CT N D 923 933 934 934 A NU CT N D

40010000 400	STANDARDIZATION PROJECTS RE	PORT	- 3K	υQ	TR F	X 13	92				
W221PMEE WCI	IVITY LISTING	PA A	A BA PP	-2-	-A- Z/	A G/A	SAC	NC	AC	00	T C
		RC G	Ç ŞÇ LL	FQ	FOF	Q F Q	TRU	AU	FΨ	TU	RO
PROJECT	TITLE	PY T	Y SN YN	SRR	SRR SF	R SRR	T YI	YT	Ţ	RT	SD
8410 F643 8410 F678 8410 N724 8410 N725 8410 N769 8410 N767 8410 N767 8410 N775 8410 N775 8410 N777 8410 N781 8410 N782 8410 N782 8410 N792 8410 O772 8410 O773	MIL C 83233 COATS WOMEN S BLUE NTC 1 MIL J XXXXX USAF JACKET WOMANS LIGHTWGHT MILS29394BMCSKIRTSWOMENSEVENINGDRESSUSMA MILS39395AMCSLACKSWOMENSMUSICIANS MILC29393MCCOATWOMENSFULLDRESSSCARLETUSM MILJ82133AMCJACKETRWOMANSMESSDRESOFFICER MIL-C-15507 CAP GARRISON WOMAN'S A-A-XXX SLACKS UTILITY WOMEN'S DENIM MIL-S-29120A SKIRT WOMAN'S SERVICE WHITE MIL-C-29121A COAT WOMAN'S SERVICE WHITE MILS29432MCSKIRTSWOMEN MIL-S-87005D(CG) SKIRT WOMAN'S DRESS(CG) MIL C 21085G MC COAT WOMENS WOOL POLYEST MIL C 17867G MC CAP SERVICE WOMENS WOOL MIL C 29427A 1 COATS WOMAN'S MIL S 43526D SLACKS UTIL WO FLD MIL C 43507B COAT WO WL FLD MIL C 43507B COAT WO WL FLD MIL C 43507B COAT WO WL FLD MIL C 43507B COAT WO WL FLD MIL-STD-1609C PEQ WOMEN'S SKIRTS MIL-J-B7251 JACKET WOMANS MIL-STD-984 NOTICE 1 PROVISIONS FOR SIZE A-A-XXXXX RAINCOAT WOMEN'S W/REMOVABLE L AA-XXXXX SHIRTS UTILITY WOMEN'S CHAMBRAY MIL-O-24906(LG) OVERCOAT WOMAN'S REEPER A-A SLACKS WOMENS HOSPITAL DUTY UNIFORM	11 MCC MCC MCC MCU NUU NUC NUC NUC CT GLI	H54 D22 D25 D25 H52 H55 H55 H55 H51		872 89 882 89 902 92 902 92 903 91 904 91 911 91 911 91 911 91 912 91 912 91 914 92 911 92	2 892 2 892 3 931 1 924 4 924 1 913 2 912 2 912 2 912 3 923 3 913 1 924		MC MC	11 11 11 11 99	CT CT CT CT CT CT CT CT CT CT CT CT CT C	
8410 0796 8410 0798 8410 0799 8410 0800	MIL-J-87251 JACKET WOMANS MIL-STD-984 NOTICE 1 PROVISIONS FOR SIZE A-A-XXXXX RAINCOAT WOMEN'S W/REMOVABLE L AA-XXXXX SHIRTS UTILITY WOMEN'S CHAMBRAY	CT CT CT	G4 B5 B4 A F4	923	924 93 922 92 923 93 923 93	4 934 3 923 2 932 2 932	AGAA	NU NU NU	11 11	CTCTCT	N U N N
8410 0801 8410 0804	MIL-U-24906(LG) UVERCUAT WUMAN'S REEPER A-A SLACKS WOMENS HOSPITAL DUTY UNIFORM	CT	H5 A4		923 93	4 923	A GL	NU		CT	N
8410 TOTAL-	24, DELINQUENT- 13, STATUS CODES: A- 22,	6- 2,	Y- 0,	Z-	0						
8415 0866 8415 0867 8415 0868 8415 0869 8415 0871	MIL U XXX GL UNDERGARMENT CP TWO PIECE MIL-0-27525A OVERCOAT SURVIVAL ARCTIC SR MIL-V-83271 MIL-C-82297C COVERALLS ARC PREVENTIVE A-A-50634A TROUSERS RADIACTIVE MIL-C-29119 CLOTHING CHEMICAL AGENT PROT MIL-T-21705F(NU) TROUSERS EXT/COLD IMP A-A-XXX HELMET FIREMEN'S W/KEULAR A-A-XXXXX SHIRT DISPOSABLE A-A-XXXXX SHIRT DISPOSABLE A-A-XXXXX CAP FOOD HANDLERS MIL H 81735A HLMTS FLT DK CRWMN IMPCT RS ZZ-G-381 GLOVES RUB IND REV MIL-S-29461 SUIT CHEMICAL AND BIOLOGICAL MIL-S-XXXX SUITE CHEMICAL AND BIOLOGICAL MIL-T-XXXXX TROUSERS WET WEATHER MIL-T-XXXXX TROUSERS WET WEATHER MIL-Y-XXX VEST MORTAR SHELL CARRYING MIL T 38350D TROUSERS WET WEATHER MIL-J-8338BE JACKET FLYERS MENS SUMMER MIL-J-8338BE JACKET FLYERS COLD WEATHER A A XXXXX GLOVES CLOTH VINYL COATED MENS A A 50194A HOOD BALAC/AVA COLD WEATHER COVERALLS, FIREMENS AA-52087A GLOVE INSERT COLD WEATHER A A XXXXX INSECT NET HAT SUN HOT WEATHER MIL-C-XXXXX INSECT NET HAT SUN HOT WEATHER MIL-C-XXXXX INSECT NET HAT SUN HOT WEATHER MIL-C-XXXXX COVERALLS, GENERAL PURPOSE	62222222222222222222222222222222222222	BDDDDDHDBBFFABA44442241144442AAAAAAAAAAAAAAAAAAAAAAA	922	921 92 922 92 921 92 922 93 923 92	2 923 4 924 4 924 1 931 3 932	G GL A GL A GL A GL	NU NU NU	99 99 99	CT CT CT CT CT	N D D N D N
8415 0874 8415 0875 8415 0876 8415 0877 8415 0878 8415 0880 8415 0882 8415 0883 8415 0884 8415 0884 8415 0885 8415 0891	MIL-C-XXXXX COVERALLS, GENERAL PURPOSE GLOVES MENS AND WOMENS HEAVY DUTY A-A-XXXXX T SHIRT PHYSICAL FITNESS A A XXXXX SMOCK FOOD INSPECTORS A A XXXXX APRON, MEAT CUTTERS A A XXXXX CLOTHING LEATHER APRONS SLEEVE A A XXXXX LINER FOOD INSPECTORS SMOCK A-A-50528A COAT SHOOTERS GREEN A A XXXXX SHEATPANTS, PHYSICAL FITNESS A-A-XXXX APRON, UTILITY, DISPOSABLE A-A-XXXXX TROUSERS, DISPOSABLE A-A-XXXXX COVERALLS FLAME RESISTANT		B4 F4 F4 B4 F4 B1 A4 A A4 A	922 923 923	922 92 922 92 922 92 922 92 922 92 923 93 923 93 923 93 923 93	2 924 4 924 2 932 4 924 3 923 1 931 1 931 1 931	G G G G G G G G G G G G G G G G G G G	NU NU NU MC	99 99 99 99	CT CT CT CT	U D D C N N N N N N N N N N N N N N N N N
8415 TOTAL-	38, DELINQUENT- 8, STATUS CODES: A- 29,	6- 9,	Y- 0,	Z-	0						
8420 0091	A A 50013D UNDERSHIRT MANS	СТ	B2	922	922 92	4 923	G GL	NU	99	СТ	U

ASSIGNEE ACTI	VITY LISTING	KBI OKI	JAD	QIK	FI 19	72	
ASSIGNEE ACTI	TITLE	PA A RC G ET N	A BA PP : C SC LL ! T IT CA	-ZA- F Q F Q IYT IYT	Z/A G/A F Q F Q IYT IYT	S AC NC T RU AU A MS VS	AC OC T C J FU TU R O S S HS N N
PROJECT	TITLE	PY T	Y SN YN :	SRR SRR	SRR SRR	T YT YT	TRTSD
8420 0092	A A 50013E UNDERSHIRT MANS QUARTER SLV	CT CT	C2 !	923 923	931 931	A GL NU	99 CT N
8420 TOTAL~	2, DELINQUENT- 0, STATUS CODES: A-	1, 6- 1,	Y- 0.	Z- 0			
	MIL S 19672B 1 SHOES SWIM CORAL A-A-XXXX FOOTWEAR COVERS DISPOSABLE MIL-B-87068A BOOTS SAFETY (NONSPARKING A-A-50362A OVERSHOES MEN'S RUBBER A-A-XXX SHOE MOLDERS A A 52076 BOOTS INTERMED CLD WET MIL B 0043154L GL BOOTS HOT WEA MIL B 0044426GL BOOTS INTERMEDIATE CLE A A XXXXX SHOES, SWIM CORAL			853 901 903 913 914 914 923 923	922 923	A A A GL NU A GL NU A GI NU	OF THE PROPERTY OF THE PROPERT
8430 TOTAL-	•						
8435 0058	A A XXXXX OVERSHOES WOMENS PLASTIC GRA				924 924	A GL NU	J 11 CT N D
8435 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-						
8440 N193 8440 0199 8440 0200 8440 0201	A-A-XXX SOCKS MEN'S NYLON/COTTON A-A-XXXXX SOCKS MENS CUSHION SOLE STRO SOCK EXTREME COLD WEATHER A A XXXX SCARF NECKWEAR SAGE GREEN	CH CT CT CT CT	D4 F4 B4 F4	903 921 923 923 922	911 923 924 924 923 923 924 924	A A GL NU A NU A	CT U B 99 CT N D 99 CT N C 82 CT N D
8440 TOTAL-	4, DELINQUENT- 2, STATUS CODES: A-						
8445 0118	A-A-XXXXX HANDBAG WOMENS SYNTHETIC BLA	ICK CT	F4	921	924 924	A GL	11 CT N D
8445 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	1, 6- 0,	Y- 0,	Z- 0			
8455 N040 8455 N478 8455 N535 8455 N603 8455 N604 8455 N618 8455 N619 8455 N619 8455 O118 8455 O118 8455 O53 8455 O659 8455 O659 8455 O659 8455 O659 8455 O659 8455 O660 8455 O660 8455 O660 8455 O660 8455 O660 8455 O666 O1 8455 O666 O2 8455 O666 O2 8455 O666 O2 8455 O666 O2 8455 O666 O3 8455 O666 O6 8455 O666 O6	MIL-I-17988 INSIGNIA CAP&HAT MIL19878BMCUNSIGNIABRANCHOFSERVICEMET/ MIL-I-19578E(NU) INSIGNIA GRD/ENL/MET/ MIL-D-16475/80 DEVICES METAL MIL-D-16475/81 DEVICES METAL MIL-S-16572F SHOULDER BOARDS & INSIGNI MIL-I-87070A INSIGNIA RANK OFFICERS MIL B 3476G SUPPLEMENT 1 BRASSARD GENI MIL B 3476G SRASSARD GENERAL SPECIFIC/ MIL S 87096 SHOULDER BOARDS AND SLEEVI MIL-I-87097A INSIGNIA EMBROIDERED (CG) MIL H 40082A HUBS AND DIES FOR HERALD! LEATHER NAME PATCH A-AXXXXX MIL-I-12718F INTERIM AMENDMENT 1 INSIGNIL D 3943 77C DECORATION EXCEPTIONAL MIL D 3943 126A DECORATION SUPERIOR CI	NU MC MC MC MC MC MC MC MC MC MC MC MC MC	B2 D2 D2 B4 E4 C1 C1 B2 B2	834 903 904 913 914 912 912 912 923 923 923 923 923 923 923 923 923 92	921 923 921 923 913 913 913 913 924 923	CAAGGGAAAGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	CT U B CT U B 11 CT U CT U CT U B 11 CT N D 45 CT N CT N CT N CT N CT N CT N

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                  PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
                                                                                                                                                                                                                                                                                                                                                        Š
                                                                                                                                                                                                                   PY TY SN
       PROJECT
                                                    .....TITLE.....
                                                                                                                                                                                                                                                             SRR SRR SRR SRR T YT YT T

923 923 923 G IH NU
923 923 923 G IH NU 11
923 923 923 G IH NU 11
923 923 923 G IH NU 11
923 923 923 G IH NU 11
923 923 923 G IH NU 11
923 923 923 G IH NU 11
923 923 923 G IH NU 11
923 923 923 G IH NU 11
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
923 923 923 G IH NU
                                                 MIL D 3943 8C DECORATION DISTINGUISHED S MIL D 3943 9B DECORATION DISTINGUISHED S MIL D 3943 12B DECORATION LEGION OF MERI MIL D 3943 13C DECORATION LEGION OF MERI MIL D 3943 14B DECORATION LEGION OF MERI MIL D 3943 24D DECORATION PURPLE HEART MIL D 3943 26B DECORATION JOINT SERVICE MIL D 3943 31B DECORATION NOTIONAL SECUR MIL D 3943 30C DECORATION NOTIONAL SECUR
 8455 0669 03
                                                                                                                                                                                                                                         B2
B2
                                                                                                                                                                                                                                                                                                                                                                ČŤ
CT
 8455 0669 04
                                                                                                                                                                                                                    ΙH
 8455 0669 05
                                                                                                                                                                                                                                                                                                                                                                8455 0669 06
8455 0669 07
                                                                                                                                                                                                                                         8455 0669 08
                                                MIL D 3943 24D DECURATION PURPLE HEART MIL D 3943 26B DECORATION NATIONAL SECUR MIL D 3943 40C DECORATION MATIONAL SECUR MIL D 3943 47B DECORATION MEDAL FOR MERI MIL D 3943 65B DECORATION MEDAL FOR VALO MIL D 3943 68D DECORATION SUPERIOR CIVIL MIL D 3943 73B DECORATION EXCEPTIONAL CI MIL D 3943 73B DECORATION PRESIDENTIAL C MIL D 3943 75B DECORATION PRESIDENTIAL C MIL D 3943 94B DECORATION MERITORIOUS CI MIL D 3943 124 A DECORATION MERITORIOUS CI MIL D 3943 124 A DECORATION ACHIEVEMENT MIL L 11484 F INTERIM AMENDMENT 1 LAPEL MIL L 11484 105A LAPEL BUTTON AIR RESERV MIL L 11484 105A LAPEL BUTTON DECORATION MIL L 11484 132A LAPEL BUTTON DECORATION MIL L 11484 134A LAPEL BUTTON DECORATION MIL L 11484 141A LAPEL BUTTON DECORATION MIL L 11484 141A LAPEL BUTTON DECORATION MIL L 11484 141A LAPEL BUTTON COMMUNITY MIL I 3949 28C INSIGNIA RANK MASTER WARR MIL I 3949 29 INSIGNIA RANK CHIEF WARRAN MIL L 11484 187 LAPEL BUTTON ARMY SUPERI MIL B 1563 16 BUTTONS INSIGNIA AND FIND
 8455
                  0669
 8455 0669
                                                                                                                                                                                                                                                                                                                                                                8455
                 0669
 8455 0669
 8455 0669
 8455 0669
 8455 0669
                                                                                                                                                                                                                                                                                                                                                                   CT
 8455
                  0669
 8455 0669
                                                                                                                                                                                                                                                                                                                                                                  ĊT
 8455
                 0669 18
                                                                                                                                                                                                                                                                                                                                                                CT
CT
CT
CT
CT
CT
CT
8455 0670
8455 0671
8455 0671
 8455 0671
 8455
                 0671
 8455 0671
                                                                                                                                                                                                                                                                                                                                                                ČŤ
 8455
                 0671
                                                                                                                                                                                                                   ĬΗ
 8455 0671 07
                                                                                                                                                                                                                                                                                                                                                     11 CT
CT
CT
 8455 0673
8455 0674
                                                                                                                                                                                                                   ΙH
                                                                                                                                                                                                                   ΙH
 8455 0676
                                                                                                                                                                                                                   ΙH
 8455 1545 17
                                                   MIL B 1563 16 BUTTONS INSIGNIA AND FIND
                                                                                                                                                                                                                    ΙH
                                                                                                                                                                                                                                         B4
                                                                                                                6, STATUS CODES: A- 11, G- 55, Y- 0, Z- 0
 8455 TOTAL-
                                                66. DELINOUENT-
                                                                                                                                                                                                                                                               901 903 924 A NU
922 922 924 923 G
922 922 924 924 A GL NU
                                                   MIL-B-87018B(NU) BAG MONEY A A 55062 SUITCASE FLYERS
A A XXXXX CASE MAP
                                                                                                                                                                                                                                                                                                                                                                  CT U D
 8460 NO79
                                                                                                                                                                                                                                         D2
                                                                                                                                                                                                                                                                                                                                           NU
                                                                                                                                                                                                                  CT
                                                                                                                                                                                                                                        F4
F4
8460 0081
                                                                                                                                                                                                                                                                                                                                                    99 ČŤ Ŭ
8460 0082
 8460 TOTAL-
                                                   3, DELINQUENT- 0, STATUS CODES: A- 2, G- 1, Y- 0, Z-
                                                  MIL P 43740BGL 1 PERSONNEL ID BAND KIT
MIL B XXXXX BAG SLEEPING ARCTIC SURVIVAL
MIL-B-29110C(NU) BAG LAUNDRY SUBMARINE
MIL-B-21332F(NU) BAG LAUNDRY NYLON
A-A-50376A BELT MILITARY POLICE, WHITE
                                                                                                                                                                                                                                                                              904 914 921 A GL
913 922 922 A
901 903 923 A
 8465 A081
 8465 F091
                                                                                                                                                                                                                                         B4
                                                                                                                                                                                                                                                                                                                                                     11
                                                                                                                                                                                                                                                            901 903 923 A NU CT U
901 903 923 A NU CT U
904 911 923 A NU CT U
921 924 923 G GL NU 99 U
922 924 924 A GL 99 CT U
922 924 924 A GL 99 CT N
922 923 924 A GL NU 99 CT N
922 922 924 924 A GL NU 99 CT N
922 922 924 924 A GL NU 99 CT N
922 922 924 924 A GL NU 99 CT N
923 923 931 931 A GL NU CT N
923 923 931 931 A GL NU 82 CT N
923 923 931 931 A GL NU 82 CT N
923 923 931 931 A GL NU 99 CT N
923 923 931 931 A GL NU 99 CT N
923 923 931 931 A GL NU 99 CT N
923 923 931 931 A GL NU 99 CT N
923 923 931 931 A GL NU 99 CT N
923 923 931 931 A GL NU 99 CT N
923 923 931 931 A GL NU 99 CT N
 8465 NO47
                                                                                                                                                                                                                                        Ď2
                                                                                                                                                                                                                                        DŽ
                                                                                                                                                                                                                                                                                                                                                                 ČŤ Ŭ B
 8465 NO48
                                                                                                                                                                                                                   NU
                                                                                                                                                                                                                                        D2
F4
B2
F4
                                                 A-A-50376A BELT MILITARY POLICE, WHITE
A-A-XXXXX CLUB POLICEMANS
A A 50092A BINDING ASSEMBLY SKI DOWNHIL
A-A-55059 CARRIER POLICEMANS CLUB & GROM
A A XXXXX SHOWER PAIL COLLAPSIBLE COTTON
A A XXXXX BAG DUFFEL
A A XXXXX BAG DUFFEL
A A XXXXX POCKET AMMUNITION MAGAZINE
MIL S 29580A SPEC AVIAT MULT WV LNGTH
A-A-XXXXX CASE HANDCUFFS LEATHER BLACK
A A XXXXX BAGS, SOILED CLOTHES
A A XXXXX BAGS, CARRYING, PROTECTIVE NBC
A A XXXXX BAG, CARRYING, WATERPROOF
A-A-XXXXX BAG, CLOTHING, WATERPROOF
A-A-XXXXX MAT, SLEEPING, SELF INFLATING
                                                                                                                                                                                                                                                                                                                                                                ČŤ Ŭ B
 8465 NO79
8465 0093
8465 0094
                                                                                                                                                                                                                   CT
CT
CT
CT
CT
GL
                                                                                                                                                                                                                                                                                                                                                                            Ñ D
8465 0095
8465 0096
 8465 0099
                                                                                                                                                                                                                                     F4
F4
F4
C1
B4
 8465 0100
 8465 0102
8465 0103
8465 0104
                                                                                                                                                                                                                  CT AS CT CT CT
 8465 0105
 8465 0106
                                                                                                                                                                                                                                        F4
F4
 8465 0107
 8465 0116
8465 0121
                                                                                                                                                                                                                  ČŤ
                                                                                                                                                                                                                                        F4
                                                                                                                                                                                                                                        F4
                                                                                                                                                                                                                                                               923 923 932 932 A
 8465 0124
                                                                                                                                                                                                                   ČŤ
8465 TOTAL- 20, DELINQUENT- 6, STATUS CODES: A- 17, G- 3, Y- 0, Z- 0
8470 0146
                                                   MIL V XXXX VEST NAVAL FLAK
                                                                                                                                                                                                                                         B4
                                                                                                                                                                                                                                                                              904 911 923 A
                                                                                                                                                                                                                                                                                                                                           NU
                                                                                                                                                                                                                                                                                                                                                                 CT U B
8470 TOTAL-
                                                   1, DELINQUENT-
                                                                                                                1, STATUS CODES: A-
                                                                                                                                                                                           1, G- 0, Y- 0, Z-
                                                   MIL-S-83194 SOCKS MENS ANTI EXP RUBB AM MIL H 87140 USAF HELMET FLYERS HGU 36AP MIL H XXXXXUSAF HELMET FLYERS HGU53P
 8475 F172
                                                                                                                                                                                                                   82
                                                                                                                                                                                                                                         D2
                                                                                                                                                                                                                                                                              811 924 924 A
                                                                                                                                                                                                                                                                                                                                                                             U D
                                                                                                                                                                                                                                                                                                                                                                           Ŭ B
N C
                                                                                                                                                                                                                                                                             862 871 872 A
872 882 882 A
 8475 F209
                                                                                                                                                                                                                   11
                                                                                                                                                                                                                                         A2
8475 F211
                                                                                                                                                                                                                                         B4
8475 TOTAL~
                                                   3, DELINQUENT- 2, STATUS CODES: A- 3, G- 0, Y- 0, Z- 0
```

ASSIGNEE ACTI	VITY LISTING	RE	PORI	•) KI	o Q	IK	FI	19	72					
TOO LONG THE THE TANK			PA A	A BA	PP	-Z-	-A-	Z/A	G/A	S AC	NC	AC	00	T (
PROJECT	TITLE		ET N	T T	CA	TVT	TVT	TVT	TVT	A M	VC	ē	HS	N	Ň
					TN	SKK								S [
8905 1104 8905 1105	PP L 800E LUNCHEON MEAT CAN TRE MCA		GL	G2 G2			922	923	922	A GI	. SA	50	SS	U	_
8905 1106 8905 1107	MIL C 43135H CHICKEN AND CHIC PRODUCTS	5	GL	G2 F2			923	933	933	A GI	- SA - SA	50 50	22	N N	_
8905 1108 8905 1110	IMPS GENERAL REQUIREMENTS MCA PP L 800E LUNCHEON MEAT CAN TRE MCA USDA SCH HF HAM SMKD FULLY CKD MCA MIL C 43135H CHICKEN AND CHIC PRODUCTS A-A-20158 SALMON CANNED MCA A A 20155 TUNA, CANNED MCA		GL	G2 G2			923 923	924 924	924 924	A GI A GI	. SA . SA	50 50	22	N C)
8905 TOTAL-	6. DELINQUENT- 1, STATUS CODES: A-				0,	Z-	0								
8910 0459 8910 0460	MIL C 35088C CHEESE MOS AND PROV NATUR	RAL	GL GI	H5			914 923	924	924	A GI	. SA	50 50	ŞŞ	N E	0
8910 0461	A A 20096 CHEESE PIZZA BLEND		GL GL	B4	A		923	934	934	A GI	SA	5Ŏ	ŠŠ	Ñ	
8910 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A-	3,	G- 0,	, Y-	0,										
8915 A828 8915 0855	MIL F 44282GL FRUIT SOUP ART FL OP RA		GL Gl	G5 F2			923 912	933 923	933 924	A GI	- SA	50	SS	N U r	ח
8915 0860 8915 0861	MIL F 44067C FRUITS THERM FOR MRE MIL B 44129 BROCCOLI, DEHY COMP MIL C 44118 CORN YELLOW DEHY COMPRESSE MIL S 43877 NOT 3 SPINACH DEHY COMP	-n	ĞĹ	G5			923	933	933	A GI	. SA	50	SS	N	
8915 0862	MIL S 43877 NOT 3 SPINACH DEHY COMP	.0	ĞĹ	Ğ5						A GI					
8915 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A-		_	, Y-	0,	Z-	0								
8920 0539 8920 0540	MIL R 35084A RICE INSTANT ENRICHED MIL B 44275 BAKERY MIXES PREP		GL GL	G2 F2			903 903	913 913	932 923	A GI	. SA . SA	50 50	SS	UE	8
8920 0543 8920 0544	MIL B 44275 BAKERY MIXES PREP MIL B 1070E BREAD WHITE ENRICHED CANNE A A 20106 CAKE ROLL FRESH OR CHILLED MIL B 44360GL BREAD SHLF STABLE FOR MF PPP C 26B A CANNED BK CAN STM MCA MIL C 44235A CAKES, CANNED THERM TR PK	ED	GL GI	H5			904	914	914	A GI	. SA	50	SS	N (
8920 0545 8920 0547	MIL B 44360GL BREAD SHLF STABLE FOR ME	RE	ĞĹ	F2			912	923	924	A GI	SA	50	SS	U)
8920 0549	MIL C 44235A CAKES, CANNED THERM TR PA	(GL	F2			923	934	934	A G	SA	50	ŠŠ	N	-
8920 TOTAL-	7. DELINQUENT- 4. STATUS CODES: A-	7.	6- 0,	, Y-	0,	Z-	0								
8925 0150	MIL C 10928F CANDY AND CHOC CONFEC		GL	H5			903	914	914	A GI	. SA	50	SS	N C	
8925 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-	1,	6- 0,	, Y-	0,	Z-	0								
8935 0093	MIL S 35056B SOUP INST CRM POT CRM ONI	ON	GL	H5			911	921	921	A GI	. SA	50	SS	N (C
8935 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-			, Y -	0,	Z-	0								
8940 A697 8940 A698	MIL P XXX GL PORK RIBS BNLS IMITA MIL C 44174GL NOT 2 CHILI CON CARNE PO MIL P 44182GL NOT 2 POTATOES MASHED PO)W	GL GL	B4 F2			922 922	932 932	932 932	A GI	•			N	
8940 A699 8940 A700	MIL P 44182GL NOT 2 POTATOES MASHED PO MJIL A XXX GL APPLE BROWN BETTY POWDER)W	ĞL GL	F2			922	932	932	A GI	_			N N	
8940 A701 8940 A702	MIL B XXX GL BANANA STRAWBERRY BRK DRA MIL C XXX GL CAULIFLOWER AND CHEESE PO	4K	GL	B4			922	932	932	A GI				N N	
8940 A704	MIL H XXX GL HAM AND CHEESE SOUFFLE PO	W	GL GL	B4			922	932	932	A GI	_			Ñ	
8940 A705 8940 A706	MIL O XXX GL OATMEAL WITH MAPLE AND BE MIL P XXX GL PEA CASSEROLE POWDER		GL GL	B4 B4			922	932 932	932 932	A GI				N N	
8940 A707 8940 A708	MIL C 44174 GL NOT 1 CHILI CON CARNE F MIL P 44182GL NOT 1 POTATOES MASHED PO	POW WO	GL GL	B5 B5			922 922	932 932	932 932	A GI A GI	•			N N	
8940 A709 8940 A710	MIL S 44170 GL NOT 1 SPAGHETTI SAUCE MIL C 44175 GL NOT 1 CORN POWDER		GL GL	85 85			922	923	923	A GI				N C	
8940 A711 8940 A712	MIL H 44176GL NOT 1 HOMINY GRITS MIL P 44151GL NOT 1 PKG AND ML ASSEM		ĞL GL	B5 B5			922	923	923	A GI				N C	
8940 A713	MIL P XXX GL POTATOES DELMONICO POWDER	₹	GL	B4			922	932	932	A GI	SA	50	ŠŠ	N	•
8940 A714 8940 A715	MIL S XXX GL SQUASH BUTTERED POWDER MIL T XXX GL TACO GRANDE POWDER		GL GL	B4 B4			922	932	932	A GI	. SA . SA	50 50	22	N	
8940 A716 8940 A717	MIL C XXX GL CAKE BLUEBERRY UPSIDE DWN MIL C 44175GL CORN POWDER FOR ORAL LIC)	GL GL	84 F2			922 922	932 932	932 932	A GI	•			N N	
8940 A718 8940 A719	MIL H 44176GL HOMINY GRITS WITH CHEESE MIL O XXX GL OMELET GRN PEPPER AND HAM	ĺ	GL GL	F2 B4			922 922	932 932	932 932	A GI	•			N N	
8940 A720 8940 A721	MIL B XXX GL BEANS BAKED POWDER FOLF MIL C XXX GL CHICKEN BARB POWDER FOLQ		ĞĹ	B4 F4			922	932	932	A GI	-			N N	
8940 A722 8940 A723	MIL F XXX GL FARINA HITH PEACHES AND C MIL G XXX GL GREEN BEAN CASSEROLE POW	CRM	GL GL	B4 B4			922	932	932	A G G G G G G G G G G G G G G G G G G G	-			Ñ	
8940 A724	MIL H XXX GL HAM AND CHEESE FONDUE POW MIL P XXX GL POTATOES LYONNAISE POW	i	GL	B4			922	932	932	A GI				N	
8940 A725	MIL F AAA GE FUINIUES ETURNAISE PUW		GL	84			722	33 2	332	A 01	-			N	

ASSIGNEE ACT	IVITY LISTING	00 00 7	DA DD	7 4	7/4	C / A .	- 40		40.0)	
	IVITY LISTINGTITLE	PA AA E RC GC S ET NT	SC LL	-2A F Q F		G/A S F Q	RU	AU	FU]	TU F	10
PROJECT	TITLE	PY TY S	SN YN	SRR SR	R SRR	SRR	LAL	A2	5 F	15 N	D
8940 A726 8940 A727 8940 A729 8940 A730 8940 A731 8940 A732 8940 A733 8940 A734 8940 O714 8940 O714 8940 O722 8940 O728 8940 O728 8940 O728 8940 O733 8940 O735 8940 O735 8940 O735 8940 O736 8940 O736 8940 O737 8940 O737 8940 O738 8940 O738 8940 O738 8940 O738 8940 O739 8940 O740 8940 O740	MIL S XXX GL STRAWBERRY SHORTCAKE POW MIL C XXX GL CAKE CHOC MOCHA POWDER MIL C XXX GL CHEESECAKE POWDER FOLF MIL C XXX GL CORN AND POTATOES CREAMED MIL G XXX GL GINGERBREAD PWDER FOLF 1MIL P XXX GL PORK ORIENTAL WITH NOODLES MIL R XXX GL RICE FRIED POWDER FOLF MIL S 44170GL SPAGHETTI AND MTBL POWDER MIL R XXX GL RICE ORIENTAL STYLE THERM MIL C 43338E CREAMER NON DAIRY DRY MIL C XXX CHICKEN CHOW MEIN THERM TR PK MIL C XXX CHICKEN CHOW MEIN THERM TR PK MIL C 44244A CHILI CON CARNE THERM TR PK MIL G 44227A GRAVY WITH BF SWISS STEAK MIL B 44353 GL BEEF PATTI¿S IN BROTH THE MIL M 44203A MEATBALLS BF AND RICE MIL S XXX SHORTBREAD BAR NEW GEN SURVI MIL W XXX WINTERGREEN BAR NEW GEN SURVI A A 20196 TOPPING DESSERT MIL P 44120A PIE FILLING MIX APPLE DEHY MIL C 43289E CHICKEN WITH RICE CKD DEHY MIL C 43289E CHICKEN WITH RICE CKD DEHY MIL C 43287G CHILI CON CARNE CKD DEHY MIL C 43287G CHILI CON CARNE CKD DEHY MIL S 43275G SPAGHETTI WITH MT SAUCE MIL B 43404E BEEF STEW DEHY COOKED MIL B 43750G BEEF WITH RICE COOKED MIL B 43749F ESCALLOPED POTATOES W PORK 55. DELINQUENT- 5. STATUS CODES: A- 54.		B44 B84 B84 B84 B84 B84 B84 B84 B84 B84	92 92 92 92 92 92 92 92 88 89 90 91 91 92 92 92 92 92 92	2 932 2 932 2 932 2 932 2 932 2 932 2 932 2 932 2 932 3 934 4 914 4 914 4 924 4 924 4 924 4 924 2 933 3 933 3 933 3 933 3 933	932 / 932 / 932 / 932 / 932 / 932 / 932 / 932 / 932 / 933 /	A GLL GLL GLL GLL GLL GLL GLL GLL GLL GL	55555555555555555555555555555555555555	50 550 550 550 550 550 550 550 550 550	4	
8940 TOTAL-	55, DELINQUENT- 5, STATUS CODES: A- 54,	G- 1, Y-	- 0,	Z- 0							
	A A 20184 COFFEE INSTANT	GL E			3 903	931 /	A GL	SA	50 5	ss u	I
8955 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,										
8960 0077 8960 0080 8960 0081	MIL C 3031J 1 COCOA BEVERAGE POWDER MIL B 44135A GL BEVERAGE BASE MIL B 44281 GL BEVERAGE BASE POWDER	GL F GL F	F2 F2 F2	88 92 92	3 893 3 933 3 933	932 / 933 / 933 /	A GL A GL A GL	SA SA SA	50 S 50 S 50 S	SS N	i i
8960 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3,										
8970 A150 8970 0161 8970 0162 8970 0167 8970 0168 8970 0169 8970 0170	MIL P 44151GL PACKAGING AND MEAL ASSEM MIL R 1041D RATION SUP AID STATION MIL R 43650 RATION SUP BEVERAGE PACKE MIL M 44074D MEAL RTE IND ASSEM OF MIL P XXX PACKAGING AND ASSEM NEW GEN MIL M XXX MEAL MODULE 10 PATIENT PKG MIL F 43846B 1 FOOD PACKET LONG RANGE	GL F GL G GL F GL F GL F	F2 D2 D2 F2 F2 B4 F2	92 90 90 92 92 92 92	2 932 1 911 1 911 2 923 2 932 3 932 3 933	932 / 923 \ 923 \ 923 / 932 / 932 / 933 /	A GL Y GL A GL A GL A GL	SA SA SA SA SA	50 S 50 S 50 S 50 S 50 S	55 U 55 U 55 N 55 N 55 N	 C
8970 TOTAL-		G- 0, Y-									
91GP 0142 91GP 1016	MIL STD 978 PETROLEUM LAB CALIBRATION ASTM D 1661 64 THERMAL STABILITY OF US		D2 H5	864 88	1 884 2 932	912	A MR	SA	68 11	U	В
91GP 1018 91GP 1046	MIL-STD-1548C INTO PLANE DEL COMM AIRPOR PETROLEUM OPERATIONS	68 E	B2	92 923 92	l 924 '	924 <i>l</i>	VA F	AS	68		I D
91GP TOTAL-	4, DELINQUENT- 1, STATUS CODES: A- 3,	6- 1, Y-	- 0,	Z- 0							
9130 A151 9130 0135 9130 0156 9130 0160 9130 0161	MIL G 46015 GASOLINE AUTOMOTIVE MIL T 5624M TURBINE FUEL GRADE JP 4 AM 1 MIL G 53006 GASOHOL AUTOMOTIVE MIL G 3056 GASOLINE AUTOMOTIVE TURBINE FUEL AVIATION GRADES JP4 JP5 AND	11 A	D2 A1 D2 C1 F2	88 91	902 892 934 934 923 942	892 <i> </i> 934 <i> </i> 923 (A ME A ME B ME	YD	68 F	Ñ Ps N N	1
9130 TOTAL-	5, DELINQUENT- 2, STATUS CODES: A- 4,	6- 1, Y-	- 0,	Z- 0							
9140 A127 9140 0120 9140 0125	MIL F 46162 FUEL DIESEL MIL HDBK FUEL SYS DESIGN HDBK MIL F 16884H 2 FUEL NAVAL	ME F	A2 F 4 D 2	86	902 3 883 1 931	943 /	\ ME			U	j

ASSIGNEE ACTI	SIANDARDIZATION PROJECTS F	EPURI	– 3K	ט ע	IK P	1 1:	774				
ASSIGNEE ACTI	VIII LISIIMG	PA AA	BA PP	-Z-	-A- Z	/A G/A	S AC	NC All	AC	OC TII	TC
DDU JECT	TITLE	ET NT	IT CA	IYT	IYI	YT IYI	A MS	VŠ	`Ş	HS	NN
9150 NO48	MIL S 24550R STEFL BARS RODS AND FORGING	S SH	Α2		921 9	41 94 1	Δ	SH			N
9150 N811 9150 N816	MIL L 85882 MIL-1-60236 LURRONT FLUOROCARRN TELOMRE	AS OS	A4 D5		874 8 912 9	82 923 14 932	Ϋ́	AS			Ü
9150 N817 9150 0797	MIL H 19457D HYDRAULIC FLUID FIRE RESIS	SH AS	A1 B4 A		922 9 864 8	32 932 74 923	Ä	SH			Ň
9150 1007 9150 1010 82	MIL G 15719A 3 GREASE LUBRICATING ASTM D 4684 DETERMINATION YIELD STRESS	SH ME	D2 F5 B		873 8 912 9	93 914 22 922	À ME	SH	20 68	GS	Ŭ B N C
9150 1048 9150 1054	MIL L 6081 LUBRICATING OIL JET ENGINE MIL L XX LUBRICANT SOLID FILM WATER BASI	11 E ME	A2 F4		901 9 902 9	21 921 22 923	A By Me	AS AS	11 68	GS	N C U
9150 1055 9150 1065	MIL STD 1844 GAS CHROMATOGRAPHY METHOD MIL G 46886A GREASE SILICONE	68 MI	D5 R2		902 9 903 9	04 904 23 923	A A MI		68		N C
9150 1074 9150 1075	MIL L 9000H LUBRICATING AND RELATED MIL L 17331H 1 LUBRICATING OIL	SH SH	A2 A2	931 931	9	51 51	Z ME	:			N N
9150 1076 9150 1078	MIL HUBR 20/ LUBRICATS MIL L 87177A LUBRICANTS WATER DISPLACING	3H 3 11 4 ME	FI FE R	931	912 9	51 12 912 22 023	AME	AS	11	C.C	N C
9150 1079 9150 1086 9150 1091	ASTM F 303 78 STANDARD PRACTICE FOR MILL 3150 LURRICATING OIL	SH MF	A5 D2		912 9	32 932 34 932	AMR	SH	99 68	62	N N
9150 1092 9150 1093	MIL F 12070 FOG OIL MIL P 46002 PRESERVATIVE OIL	MĒ ME	D2 D2		914 9 914 9	34 934 34 934	A ME	SH	•	GS GS	Ñ N
9150 1096 9150 1097	MIL L 46010 LUBRICANT SOLID FILM MIL L 46147 LUBRICANT SOLID FILM	MĒ ME	F2 D2		914 9 914 9	34 934 34 934	A ME	AS AS	68 68	GS GS	N N
9150 1101 9150 1103	A A XXX LUBRICATING OIL HEAVY DUTY A A 52039 LUBRICATING OIL	ME ME	F4 C2		922 9 923 9	42 942 23 923	A ME	SH	68	GS	N N
9150 1104	MIL S 24550B STEEL BARS RODS AND FORGING MIL L 85882 MIL-L-60236 LUBRCNT, FLUOROCARBN TELOMRE MIL H 19457D HYDRAULIC FLUID FIRE RESIS MIL L 85812 LUBE OIL, INST. BALL BEARING MIL G 15719A 3 GREASE LUBRICATING ASTM D 4684 DETERMINATION YIELD STRESS MIL L 6081 LUBRICATING OIL JET ENGINE MIL L XX LUBRICANT SOLID FILM WATER BASIMIL STD 1844 GAS CHROMATOGRAPHY METHOD MIL G 46886A GREASE SILICONE MIL L 9000H LUBRICATING AND RELATED MIL L 17331H 1 LUBRICATING OIL MIL HOBK 267 LUBRICATS WATER DISPLACING ASTM D 4624 MEASURING APPARENT VISCOSITY ASTM F 303 78 STANDARD PRACTICE FOR MIL L 3150 LUBRICATING OIL MIL F 12070 FOG OIL MIL F 12070 FOG OIL MIL F 12070 FOG OIL MIL L 46010 LUBRICANT SOLID FILM A A XXX LUBRICATING OIL HEAVY DUTY A A 52039 LUBRICATING OIL FOOD GRADE 25. DELINOUENT - 7. STATUS CODES: A 16	SH	C1	7	923 9	23 933	S A ME	SH	58		N
	• • • • • • • • • • • • • • • • • • • •		•								
9160 0073 9160 0074 9160 1005	MIL-W-10885B AM 2 WAX IMPRG MIL-W-12598 AM 2 WAX MICROCRYSTALLINE ASTM D3487 MINRL INSUL OIL ELEC APPAR	AR AR AR	D1 R5		24 8 892 9	82 882 02 902	A AF	SH	11		N C
9160 TOTAL-	3. DELINQUENT- 3. STATUS CODES: A-	3. G- 0.	Y- 0.	Z-	0						
9320 N009	MIL-S-21923 SYNTHTC RUBR COMPD, BUTADIE ASTM-D-2707-85 MIL R 6855D RUBBER SYNTHETIC SHEETS STR. MIL R 5001A RUBBER CELLULAR SHEET MIL T 6841C TAPE AND SHEET ADHESIVE RUB. ASTM D 1870 91 TEMP AGING TUBULAR OVEN ASTM D 3574 91 FLEX CELL MATLS URETHANE ASTM-D-1917-91 SHRINKAGE STYRENE BUTADNI ASTM D 2240 91 RUBBER PROP DUROMETER ASTM D 3453 91 FLEX CELL MATLS URETHANE ASTM D 1053 92 RUBBER PROP STIFF POLYMS ASTM D 3253 81 VULCANIZED RUBBER SHEETINI ASTM D 832 92 RUBBER COND LOW TMEP TEST	05	D5		912 9	14 924	A ME	05			Ų D
9320 1086 9320 1093	MIL R 6855D RUBBER SYNTHETIC SHEETS STR	P AS	R2		923 9	23 92. 24 92.	IAME	AS AS	11		N N D N
9320 1094 9320 1096 9320 1097	MIL T 6841C TAPE AND SHEET ADHESIVE RUBI	3 11 MR	A2 A5 R		922 9	42 92: 24 92:	G MF	AS	11		Ü
9320 1098 9320 1099	ASTM D 3574 91 FLEX CELL MATLS URETHANE ASTM-D-1917-91 SHRINKAGE STYRENE BUTADN	MR E MR	A5 B A5 B		922 9 923 9	24 92 31 92	G MF	i	ii		Ŭ U N
9320 1100 9320 1101	ASTM D 2240 91 RUBBER PROP DUROMETER ASTM D 3453 91 FLEX CELL MATLS URETHANE	MR MR	A5 B A5 B		923 9 923 9	31 923 41 923	G MF	SH	11 99		N N
9320 1102 9320 1104	ASTM D 1053 92 RUBBER PROP STIFF POLYMS ASTM D3253 81 VULCANIZED RUBBER SHEETIN	MR S YD	A5 B H5		923 9 923 9	23 92: 24 92:	G MF	SH	99 99		N N D
9320 1106	ASTM D 926 92 RUBBER PROP PLASTI RECOV	MR	A5 B A5 B A5 B		923 9 923 9 923 9	31 931	L A MF	l .			N N N
9320 1107 9320 TOTAL-	ASTM D 945 92 RUBBER PROP MECH OSCLLOGRI 15. DELINQUENT- O. STATUS CODES: A-			Z-		31 33.	L PA PAIR	. on	33		N
9330 A025	MIL-L-62474 ARAMID FABRIC	AŢ	F2		902 9	04 904					Ņ C
9330 A055 9330 A056	MIL C 47224A MI 1 COMPOUND MOLDING MIL HDBK 754 PLSTC MTRX CMPST CONT FBR	MI AR	R2 A4	913	913 9 914 9 914 9	23 92:	3 A AF	t			N N C N C
9330 A057 9330 A058 9330 A059	MIL HDBK 755 PLSTC MAT PROP ENG DSGN MIL P 39500 POLYURETHANE FOAM KIT RIGID MIL F 47222 MI FORM POLYURETHANE RIGID	AR AR MI	A4 R1 H5	021	921 9 921 9	23 923	3 A AF	ł .			N Č
9330 B116 9330 B181	ASTM D3222 PVDF MLDG EXTRN CTG MATL ASTM DXXXX PE SHEET	MR MR	F5 B D5 B	<i>J</i> 2.1	883 9 882 9	03 924	I A MF	ł .	11	GS	Ŭ D
9330 F002 9330 N007	MIL B 83054C BAFFLE AND INERTING MATER MIL P 24249 1 PLASTIC MATERIAL CELLULAR	84 SH	F2 D2		904 9 881 9	24 924 01 942	A A	SH	99		Ŭ D U
9330 N032 9330 N036	MIL-I-17276 INHIBTOR, CELULSE, ACET EXTRD MIL P 18324D 2 PLASTIC MATERIAL	OS SH	D1 A2	931	912 9 9	32 932 51	2 A Z	SH			N N
9330 N037 9330 N038	MIL S 24154A 1 SYNTACTIC BUOYANCY MIL STD 2190 NON METALLIC SEAL MATERIALS		A2 A2	931 931	9	51 51	Z	SH			N N
9330 N051	MIL-R-21931 RESIN EPOXY	OS	D5		923 9	51 93	A	0S			N

ASSIGNEE ACT	IVITY LISTING	22 2202	24.22	- æ	•	7/4	~ .				^^	. .
		RC GC	BA PP SC LL IT CA	FQ	FQ	FQ I	G/A F Q	S AL T RU	AU	FU	TU	RO
PROJECT	TITLE	PY TY	SN YN	SRR	SRR	SRR S	SRR	T YT	YT	1		SD
9330 N052 9330 N053 9330 N054 9330 0943 9330 1008 9330 1038 9330 1079 9330 1141 9330 1174 9330 1212 9330 1228 9330 1235 9330 1236 9330 1237 9330 1249 9330 1249 9330 1264 9330 1266 9330 1266 9330 1266 9330 1266 9330 1267 9330 1271 9330 1272 9330 1275 9330 1275 9330 1276 9330 1276 9330 1277	MIL-R-23444A RESIN, POLVNYL CHLRDE, PLAS MIL-P-82650 PLSTC MLDNG MATRL, GLAS PHEN MIL-F-82700 FILM POLYESTER MIL HOBK 700B PLASTICS MIL P 19468A PLASTIC RODS PTFE CANCEL NO MIL P 5425D PLASTIC SHET ACRLC HT RES MIL P 24364 3 3 PLASTIC SHEET LAMINATED MIL P 8587B PLASTIC SHEET COLORED INSTRU MIL W 80C WINDOW OBSERVATION ACRYLIC MIL P XXXXX FILM PROTECTIVE LEAD EDGE ASTM-D4673 87 ABS MOLDING AND EXTRUSION ASTM D1788-81 RIGID ACRYL BUTA STYRENE MIL S 25392B SANDWICH CONSTRUCTION PLAST MIL R 25042B RESIN POLYESTER MIL F 22735C FILM ELSTMRC FLUOR WPNS SYS MIL-R-46198 RESIN POLYMIDE HCT PRESSED ASTM D3530/D3530M-90 VOLATILES CONTENT MIL-C-17576 CELULSE ACETE SHEET CID A A 56021A PLASTIC SHEET POLYETHY A-A-XXXXX SHEET MOLDING COMPOUND MIL-S-62502 SHEET MOLDING COMPOUND ASTM D568-77 RATE OF BURNING EXTENT AND ASTM D1893-67R85E BLOCKING OF PLASTIC MIL-M-14/2 A MOULDING COMPOUNDS MIL-M-14/5 2 MOULDING COMPOUNDS MIL-M-14/6 3 MOULDING COMPOUNDS MIL-M-14/6 3 MOULDING COMPOUNDS MIL-M-14/6 3 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS	OSS AR IS OSS MARS HITTER AR IS AN MAS	D55 D55 D55 D55 D55 D55 D55 D55 D55 D55	873 881	923 923 814 893 881 921 921 921 921 923 923 923 923 923 923 923 923	931 931 931 931 931 931 931 941 941 941 941 941 941 941 953 953 953 953 953 953 953 953 953 953	931 931 941 992 9923 9923 9923 9923 9923 9923 9923	AAAZAAAAAAGGAAAAGGAAAAAAAAAAAAAAAAAAAA	SECURIOR CANADARANAS HOSSOS HELLER HOSSOS CHARACTER ACCORDANG CONTRACTOR	20 20 11 11 99 11 11 11 11 11 11 11 20 20 20 20 20 20 20 20 20 20 20 20 20	GS GS GS GS	N A B C D N N D N N N N N N N N N N N N N N N
9330 TOTAL-	44, DELINQUENT- 6, STATUS CODES: A- 34,		-	Z-	4							
9340 N070 9340 N071 9340 1003 9340 1004 9340 1005	DD G 511E 1 GLASS TUBING ROUND GAGE MIL I 8675 INSTALLATIONS AIRCRAFT ARMOR MIL G 5485C GLASS LMNTD FLT BLT RES MIL-G-47034 GLASS FILTER COLORED A-A-XXXXX GLASS FILTER COLORED	SH AS AS AT AT	A2 R2 P R2 H5 F4	931 914	912 923	951 932 924 933 933	932 924 933	A MR A AT				N U N D N
9340 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A- 4,			Z-	1							
9350 N103 9350 N104 9350 N105 9350 N106 9350 0077 9350 1006 9350 1009	MIL M 15842B MOTAR REFRACTORY HIGH MIL B 15606H BRICK REFRACTORY & BURNER MIL C 717F CASTABLE MIX REFRACTORY MIL C 19794B 1 CASTABLE MIX REFRACTORY MIL HDBK XXX STRUCTURAL CERAMICS MIL STD XXX CHARACTERIZING STRENGTH LIMI MIL STD XXX BALLISTIC PERF OF CERAMICS	SH SH SH SH MR MR MR	D2 A2 A1 D2 A4 G A4 A4	931	912 912 881 911	901 951 951 932 9 911 9 921 9	932 931 921	Z Z A A MR A MR	SH SH SH AS AS	11 99		U D U N N U C N
9350 TOTAL-	7, DELINQUENT- 1, STATUS CODES: A- 5,	G- 0,	Y- 0,	Z-	2							
9390 A003	MIL G 47316 MI GPH MLD FOR H TEMP APPLS	MI	R2		912	922	923	G MI				U
9390 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 1,	Y- 0,	Z-	0							
95GP N014 95GP N015 95GP 0300 95GP 0310 95GP 0329 95GP 0330 95GP 0331 95GP 0332 95GP 0334 95GP 0335 95GP 0336 95GP 0337 95GP 0338	MIL STD XXX QUALIFICATION REQUIREMENTS MIL STD 1684A 1 CONTROL OF HEAT TREATMEN ASTM G34 86 EXFO CORR SUSC IN AL ALLOYS QQ A 200 16A AL STRUC SHAPES EXTRUD 6061 QQ A 225 3D AL ALLOY BAR ROD WIRE 2011 ASTM E30 85 CHEMICAL ANALYSIS OF STEEL ASTM E53 869 CHEMICAL ANALYSIS OF COPPER ASTM E55 48R86 SAMPLING WROUGHT NONFERRO ASTM E59 78R82 SAMPLING STEEL & IRON FOR ASTM E62 76R8J CHEMICAL ANALYSIS OF COPP ASTM E527 83 NUMBERING METALS & ALLOYS ASTM E76 83 CHEMICAL ANALYSIS OF NICKEL ASTM E350 88B CHEMICAL ANALYSIS OF CARBO ASTM E351 88A CHEMICAL ANALYSIS OF HIGH	SH AS AS AD YD YD YD YD YD YD YD	A4 D2 A5 B D1 F5 B B F5 B F5 B F5 B B F5 B B F5 B B F5 B B F5 B B F5 B B F5 B B F5 B F5 B B F5 F5 B B F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5		922 881 882 892 892 892 892 892 892 892	932 932 883 892 904 904 904 904 904 904 904	932 912 914 931 931 931 931 931 931	A A A A A A A A A A A A A A A A A A A	AS YD YD YD YD YD YD YD	11 11 99 99 99 99 99 99		NNUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU

ASSIGNEE ACT	IVITY LISTING	DA AA	PA I	- DD 7	Δ	7/8 (C /A	c ac	NC.	AC	በር ቸ	٢
		RC GC	ŞĈ	PP -Z- LL F Q CA IYT	FQ	F Q I	F Q	T RU	AU	FÜ	TU R	Ö
PROJECT	TITLE	ÞΫ́ΥΫ́	SN	YN SRR	SRR	SRR S	ŜŔŔ	ΤΫ́T	ΥŤ	Ť	RŤ S	Ď
9515 0963 9515 0964 9515 0965 9515 0966 9515 0967	ASTM A240-92 HEAT-RESISTING CHROMIUM AND A A XXX STEEL SHEETS CORRUGATED MIL S 11207 STEEL SHEETS CORRUGATED ASTM A480/A480M-92 GENERAL REQUIREMENTS ASTM A635/A635M-91A STEEL, SHEET AND STR	MR ME ME MR MR	A5 F4 H5 A5 A5	A A B	923 923 923	923 9 943 9 943 9 923 9	943 943 923	A ME A ME G MR	YD YD SH	99 99 11		
9515 TOTAL-	28, DELINQUENT- 8, STATUS CODES: A- 21,	G- 6,	Y -	1, Z-	0							
9525 0121 9525 0172 9525 0195 9525 0196 9525 0197	QQ A 225 6E AL 2024 BR RD,WRE, AMEND 2 MIL-C-15726F COPPER NICKEL ALLOY SHEET QQ W 390C 1 WIRE NI CHROMIUM IRON ALLOY ASTM B316 92 AL AN AL ALLOY RIVET W/RODS ASTM B316M 92 AL AND AL ALLOY RIVET WIRE	AS SH MR MR MR	C1 C1 H5 A5 A5	В	901 922 923	871 9 911 9 932 9 923 9	921 923 923	G MR G MR G MR	SH AS OS	11 99	U U N N	В
9525 TOTAL-	5, DELINQUENT- 1, STATUS CODES: A- 1,	6- 4,	Y -	O, Z-	0							
9530 A015 9530 N046 9530 N047 9530 N048 9530 N049 9530 0463 9530 0466 9530 0467 9530 0469 9530 0469 9530 0470 9530 0471	MIL N 24106B NICKEL COPPER ALLOY BARS MIL-N-24492 A NICKEL CHROMIUM IRON ASTM R164 90 NICKEL COPPER ALLOY ROD BAR IR STDY BAR METAL 2000 300 ASTM B236 92 AL BARS ELEC PURP B BARS ASTM B236M 92 AL BARS ELEC PURP B BARS M ASTM B317 92 AL-ALLOY EXT BAR CONDUCTOR ASTM B133M 92 CU R BAR AN SHAPES METRIC ASTM B133 92 CU R BAR AN SHAPES MIL C 50709 COPPER BASE SINTERED BARS	MRH SSHH SSHD SHD SHD MR MR MR MR MR MR MR MR MR MR MR MR MR	H5 C15 A2 F5 A5 A5 H5 H5	B P B B B B B B B B B B B B B B B B B B	911 912 912 914 904 921 923 923 923 923 923	921 924 923 923 923 923 923 923 923	914 932 932 924 931 923 923 923 923 923	A A A A A A MR G MR G MR G MR G MR G MR	OS SH YD SH OS OS SH SH	99 99 99 99		C D D
9530 0532 9530 1450	QQ C 585B COPPER NI ZN PLATE SHEET STRI MIL S 3786F SWITCHES ROT CIRC SEL LO CUR	85 ES				924					N	D
		85 ES	F4		904						N	D
9530 1450	MIL S 3786F SWITCHES ROT CIRC SEL LO CUR	85 ES G- 6, AT MR SH AS AS	F4 F2 C2 A2 D2 D2 D2	0, Z-	904 902 912 912 874 874 883 883 883 911 913 921 923 923 923	924 9 903 932 932 932 884 984 9901 9912 9912 9912 9912 9914 9924 9924 992	924 903 9932 9914 9914 9914 9914 9914 9914 9914 991	A AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ASSASSASSASSASSASSASSASSASSASSASSASSASS	20 11 20 20 84 84 89 99 99 11	N N N U U U U U U U U U U U U U U U U U	C BBBBBCC C
9530 1450 9530 TOTAL- 9535 A035 9535 A039 9535 A0470 9535 O471 9535 O472 9535 O474 9535 O474 9535 O488 9535 O488 9535 O514 9535 O540 9535 O541 9535 O546 9535 O548 9535 O548 9535 O548 9535 O550 9535 O551 9535 O552 9535 O552	MIL S 3786F SWITCHES ROT CIRC SEL LO CUR 15, DELINQUENT- 1, STATUS CODES: A- 9, ALUMINUM ARAMID MIL-A-62473 MIL-A-46027H(MR) ARMOR PLATE, ALUMINUM A MIL J 24445A JOINT BIMETALLIC BONDED QQ A 250 22A AL ALLOY 7178 PLT & SHT ALC QQ A 250 25A AL ALLOY 7075 PLATE & SHEET QQ A 250 25A AL ALLOY 7075 PLT & SHT ALC QQ A 250 26A AL ALLOY 7011 ALC 7075 P&S QQ A 250 28A AL ALLOY 7011 ALC 7178 P&S QQ L 201 1 LEAD SHEET GRADE B QQ L 201 2 LEAD SHEET GRADE C QQ N 281 D 2 NICKEL COPPER ALLOY BAR QQ L 201F LEAD SHEET ASTM B746\B746M 89 CORRUGATED ALUMINUM QQ C 585B COPPER NI ZN PLATE SHEET STRI ASTM B127 91 NICKEL COPPER ALLOY UNS NO4 AMS 7902 BE SHEET AND PLATE 98BE MIL B 8964 ASG BE SHEET AND PLATE GEN QQ A 250F AL AND AL ALLOY PLATE AND SHEE MIL-A-46063G ARMOR PLATE, ALUMINUM ALLOY ASTM B373 92 ALUMINUM FOIL FOR CAPACITOR ASTM B152 92 CU SHT STD PL AN RLLB BAR ASTM B152 92 CU SHT STD PL AN RLLB BAR ASTM B152 92 CU SHT STD PL AN RLLB BAR ASTM B154 92 CU SHT PLT AN RLLD BAR MTC ASTM B194 92 CU SHT PLT AN RLLD BAR	85 6. ATR SH IS S	F4 F22AD22DD24F5 F42F55F55R52CA55F5 F55R52CA55F5	0, Z-	904 902 912 912 874 874 883 883 883 911 913 921 923 923 923	924 903 932 932 932 884 884 884 901 912 924 924 931 924 924 932 923 923 923 923 923 923 923	924 903 9932 9914 9914 9914 9914 9914 9914 9914 991	A AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ASSASSASSASSASSASSASSASSASSASSASSASSASS	20 11 20 20 84 84 99 99 11 11 11	N N N N N N N N N N N N N N N N N N N	C BBBBBBCC C DDD
9530 1450 9530 TOTAL- 9535 A035 9535 A039 9535 N052 9535 0470 9535 0471 9535 0472 9535 0474 9535 0480 9535 0488 9535 0540 9535 0540 9535 0542 9535 0540 9535 0540 9535 0540 9535 0540 9535 0551 9535 0550 9535 0550 9535 0551 9535 0553	MIL S 3786F SWITCHES ROT CIRC SEL LO CUR 15. DELINQUENT- 1, STATUS CODES: A- 9. ALUMINUM ARAMID MIL-A-62473 MIL-A-46027H(MR) ARMOR PLATE. ALUMINUM A MIL J 24445A JOINT BIMETALLIC BONDED QO A 250 22A AL ALLOY 7178 PLT & SHT ALC QQ A 250 24B AL ALLOY 7075 PLATE & SHETT QQ A 250 25A AL ALLOY 7075 PLT & SHT ALC QQ A 250 26A AL ALLOY 7011 ALC 7075 P&S QQ A 250 28A AL ALLOY 7011 ALC 7178 P&S QQ L 201 1 LEAD SHEET GRADE B QQ L 201 2 LEAD SHEET GRADE C QQ N 281 D 2 NICKEL COPPER ALLOY BAR QQ L 201F LEAD SHEET ASTM B746\B746M 89 CORRUGATED ALUMINUM QQ C 585B COPPER NI ZN PLATE SHEET STRI ASTM B127 91 NICKEL COPPER ALLOY UNS NO4 AMS 7902 BE SHEET AND PLATE SHEET STRI ASTM B127 91 NICKEL COPPER ALLOY UNS NO4 AMS 7902 BE SHEET AND PLATE BAE MIL B 8964 ASG BE SHEET AND PLATE GEN QQ A 250F AL AND AL ALLOY PLATE AND SHEE MIL B 8964 ASG BE SHEET AND PLATE AND SHEE MIL B 8963 ARMOR PLATE, ALUMINUM ALLOY ASTM B152 92 CU SHT STD PL AN RLLB BAR ASTM B152M 92 CU SHT PLT AN RLLD BAR MTC ASTM B194 92 CU BE ALLOY PL SH SP RLD BA MIL Z 63472 ZINC ALUMINUM SUPER ALLOY	85 6. ATR SH IS S	F4 F22AD22DD24F5 F42F55F55R52CA55F5 F55R52CA55F5	O, Z-	904 902 912 912 874 874 874 883 912 883 913 913 923 923 923 923 923 923 923 92	924 903 932 932 932 884 884 884 901 912 924 924 931 924 924 932 923 923 923 923 923 923 923	924 9332 9332 914 914 914 9914 9914 9914 9914 9923 9923 9923 9923 9923 9923 9923 992	A AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ASSASSH SHUSHUS ASSAS SHISHS ASSASSH	20 11 20 20 84 84 99 99 99 11 11 11 11 11 11 99	IS NO NO NO NO NO NO NO NO NO NO NO NO NO	C BBBBBBCC C DDD
9530 1450 9530 TOTAL- 9535 A035 9535 A039 9535 N052 9535 0471 9535 0472 9535 0473 9535 0474 9535 0479 9535 0480 9535 0488 9535 0540 9535 0540 9535 0540 9535 0542 9535 0542 9535 0550 9535 0550 9535 0550 9535 0551 9535 0552 9535 0552 9535 0553 9535 0554 9535 TOTAL- 9540 0134 9540 0142	MIL S 3786F SWITCHES ROT CIRC SEL LO CUR 15. DELINQUENT- 1, STATUS CODES: A- 9. ALUMINUM ARAMID MIL-A-62473 MIL-A-46027H(MR) ARMOR PLATE, ALUMINUM A MIL J 24445A JOINT BIMETALLIC BONDED QO A 250 22A AL ALLOY 7178 PLT & SHT ALC QO A 250 24B AL ALLOY 7075 PLATE & SHEET QO A 250 26A AL ALLOY 7075 PLT & SHT ALC QO A 250 26A AL ALLOY 7011 ALC 7075 P&S QO A 250 28A AL ALLOY 7011 ALC 7178 P&S QO L 201 1 LEAD SHEET GRADE B QO L 201 2 LEAD SHEET GRADE C QO N 281 D 2 NICKEL COPPER ALLOY BAR QO L 2015 LEAD SHEET ASTM B746\B746M 89 CORRUGATED ALUMINUM QO C 585B COPPER NI ZN PLATE SHEET STRI ASTM B127 91 NICKEL COPPER ALLOY UNS NO4 AMS 7902 BE SHEET AND PLATE 98BE MIL B 8964 ASG BE SHEET AND PLATE GEN QQ A 250F AL AND AL ALLOY PLATE AND SHEE MIL B 8964 ASG BE SHEET AND PLATE AND SHEE MIL B 8964 ASG BE SHEET AND PLATE BAR ASTM B152 92 CU SHT STD PL AN RLLB BAR ASTM B152M 92 CU SHT STD PL AN RLLB BAR ASTM B152M 92 CU SHT PLT AN RLLD BAR MTC ASTM B194 92 CU BE ALLOY PL SH SP RLD BA MIL Z 63472 ZINC ALUMINUM SUPER ALLOY 24, DELINQUENT- 9, STATUS CODES: A- 20, IR STUDY STRUCTURAL MIL STD 276 IMPREGNATION OF POROUS METAL ASTM B308/B308M-92 ALUMINUM ALLOY 6061-T	85 6. 85 6. ATR SHS ASS ASS ASS ASS ASS ASS ASS ASS ASS	F4 F 222222222222222222222222222222222222	O, Z-	904 0 902 912 912 874 874 883 883 883 911 913 921 923 923 923 923 923 923 923 923	924 903 932 932 932 932 884 884 884 991 991 992 992 992 992 993 993 993 993	924 903 9932 9914 9914 9914 9914 9914 9914 9914 991	A AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ASSASSH SHUSHUS ASSAS SHISHS ASSASSH	20 11 20 20 84 84 99 99 99 11 11 11 11 11 11 99	IS NO NO NO NO NO NO NO NO NO NO NO NO NO	C BBBBBBCC C DDDDD B

	IVITY LISTING PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T (RC GC SC LL F Q F Q F Q T RU AU FU TU R (ET NT IT CA IYT IYT IYT A MS VS S HS N I PY TY SN YN SRR SRR SRR T YT YT T RT S I	0
9545 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0	
9630 A017 9630 A020 9630 A024 9630 A025 9630 A026	MIL-T-13827 AM 1 TUNGSTEN POWDER AR D1 864 882 882 A AR N 6 SAE-J-404-80 CHEMICAL COMP AT F5 903 913 913 A AT N 6 MIL-N-XXXXX NICKLE BASE ALLOY SHEET AT F4 914 924 924 A AT N 6 MIL-P-62680 POWDER NICKLE CHROMIUM ALU AT F4 921 931 931 A AT N MIL T 13366 TUNGSTEN CARBIDE CRYSTALLINE AR H4 923 923 923 G AR N	C
9630 TOTAL-	5, DELINQUENT- 2, STATUS CODES: A- 4, G- 1, Y- 0, Z- 0	
9640 0037	MIL-S-16788A STEL,CARBN,HOT ROLED/FORGD OS D5 912 914 932 A OS U	
9640 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0	
9650 0058 9650 0059 9650 0063 9650 0064 9650 0065 9650 0066 9650 0067	QQ C 521D COPPER INGOT SH H5 904 914 914 A MR SH 99 N C QQ C 525B COPPER ALLOY INGOTS LEADED SH H5 904 914 914 A MR SH 99 N C ASTM B179-92 ALUMINUM ALLOYS IN INGOT FO MR A5 B 923 923 923 G MR 84 N ASTM B93/B93M-92 MG ALLOYS IN INGOT FORM MR A5 B 923 923 923 G MR 11 N QQ A 371F ALUMINUM ALLOY INGOT FOR REMEL MR H5 B 923 933 933 A MR SH 84 N QQ T 390A INT AMD 1 SH TIN LEAD ING CAST MR H5 B 923 933 933 A MR 84 N ASTM B23 83R88 WHITE METAL BRG ALLOYS BM MR A5 B 923 933 933 A MR 84 N	
9650 TOTAL-	7, DELINQUENT- 2, STATUS CODES: A- 5, G- 2, Y- 0, Z- 0	
9905 N307 9905 N308 9905 0311	MS18016B PLATE, CONTAINER INDENT OS D2 912 932 932 A N MIL P 15024 5 SIGNS ADVERTISING DISPLAYS SH C1 911 931 931 A N MIL I 8651B AMD 1 IDENT & MOD FOR ACFT AS R2 913 933 Z AV AS 99 N /	A
9905 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 1	

PREPARING AC	TIVITY LISTING			_	_							
	TITLE	PA AA RC GO	A BA PP C SC LL T IT CA	-Z- F 0	-A-	Z/A F O	G/A	S AC	NC All	AC FII	OC Til	T C R N
2021527	T.T.	ET NI	T IT CA	ΪΫ́	ΪΫ́	ΪΥŤ	IYT	A MS	VŠ	Š	HS :	ŇŇ
PROJECT		PY TY	Y SN YN	SKK	SKK	SKK	2KK	I VI	ΥI	ŧ	RT :	טט
PACK 0925	MIL W 45562B WELDING AND SOLDERING EQUIP	AL	A4		901	911	911	A AL	SH	99	SM	N C
PACK 0926 PACK 0945	MIL I 45542C TOUL SEIS SHUP SEIS AND KIT	AL Al	D2 D2		901	911	911 914	A AL	YD	99	SM	NC
13GP A018	MIL S 50786 SKID BASE FOR STORAGE	ÂĹ	D2		914	923	923	A AL	311	33	•	ŇČ
3416 0241 3419 A219	A A XXXXX LATHE ENGINE 9 X 22	AL	A4		913	922	922	A AL			IP I	NC
3419 A220	A A XXXXX HONING MACH HORIZONTAL WET TYP	ÂĹ	D4 A		902	912	923	YAL			ΪΡ	Ü
3431 A218 3431 A219	MIL S 13821D AL SCREEN WELDING PORTABLE	AL	H5		904	911	912	A AL			TD	UB
3433 0126	MIL T 13880 TORCHES OXYACETYLENE WELDING	ÂĹ	D5		912	921	921	AAL	YD	99	ΪΡ	NČ
3433 0127 3436 A050	A A XXXXX TORCHES OXYACETYLENE WELDING	AL	A4		912	921	921	A AL	YD	99	IP I	NC
3438 0068	CID XXXXX SCREEN WELDING PORTABLE VINYL	AL	A4		902	912	912	AAL			GS	NC
3445 0128	A-A-XXX SHEARING MACHINE THROATLESS HAND	AL	B4 A	922	002	932	012	Z AL			TO	N A
3450 A021 3460 0158	00-M-340 MILL GRIND DRILL MACHINE	AL	D2		911	914	914	A AL	SH	99	IP	NC
4820 0575	MIL R 13877D REGULATOR OXYGEN ACETYLENE	AL	A1		901	921	921	A AL	Ϋ́D	99		N C
4910 A639 4910 A646	MIL B 45993 BEAD BREAKER	AL AL	по D2		871	891	922	Y AL		33		U U
4910 A692	A-A- XXX PLUG SET RADIATOR SET	ĄĹ	A4		893	903	913	A AL			,	ÜΒ
4910 A703 4910 A705	MIL P 45570B PLVG SET RADIATOR TEST	AL	пэ H5		902	904	914	A AL				U B
4910 A717	MIL B 26994 BALANCER VEHICLE WHEEL	AL	D5		911	914	914	A AL				N C
4910 A723 4910 0691	A-A- XXX PAN DRAIN AUTOMOTIVE	AL AL	A4		893	903	913	A AL	MC			N C U B
4910 0694 4910 0711	A A XXXXX PAN DRAIN AUTOMOTIVE 23 LITER	AL	A4		894	904	923	G AL	MC	^^	CC	Ü
4910 0714	MIL A 13092F ADAPTER SET ENGINE ELECTRIC	AL	D2		903	913	913	A AL	YD	33	ယ	NC
4910 0718 4910 0719	A A XXXXX BALANCER VEHICLE WHEEL	AL	A4 DE		911	914	914	A AL		00		N C
4910 0720	A A XXXXX TEST SET LOW VOLT CIRCUIT	ÄL	A4		911	914	923	YAL		99	i	Ü
4910 0721 4910 0722	MIL T 13011 TEST SET CYLINDER COMPRESSIO	AL	D5		911	914	914	A AL				NC
4910 0725	MIL W 45562B WELDING AND SOLDERING EQUIP MIL T 45542C TOOL SETS SHOP SETS AND KIT PPP P 40 PRESERVATION PACK HAND TOOL MIL S 50786 SKID BASE FOR STORAGE A A XXXXX LATHE ENGINE 9 X 22 MIL H 14253E HONING MACH HORIZONTAL WET A A XXXXX HONING MACH HORIZONTAL WET TA A XXXXX HONING MACH HORIZONTAL WET MIL S 13821D AL SCREEN WELDING PORTABLE MIL W 45992 WELDING MACHINE ARC DC MIL T 13880 TORCHES OXYACETYLENE WELDING A A XXXXX TORCHES OXYACETYLENE WELDING CID XXXXX SCREEN WELDING PORTABLE VINYL A-A-XXX SHEARING MACHINE THROATLESS HAND MIL S 45578B SAW POWER HACK PORTABLE PNE 00-M-340 MILL GRIND DRILL MACHINE MIL R 13877D REGULATOR OXYGEN ACETYLENE MIL-T-13016F TEST SET FOR AUTOMOTIVE IGN MIL B 45993 BEAD BREAKER A-A- XXX PUG SET RADIATOR TEST MIL B 45955A FLOW TEST MACHINE RADIATOR MIL P 45570B PLVG SET RADIATOR TEST MIL B 26994 BALANCER VEHICLE WHEEL MIL T 13906 TABLES WORK AUTOMOTIVE A-A- XXXX PAN DRAIN AUTOMOTIVE A-A- XXXX PAN DRAIN AUTOMOTIVE A-A- XXXX PAN DRAIN AUTOMOTIVE A-A- XXXX PAN DRAIN AUTOMOTIVE A-A- XXXX PAN DRAIN AUTOMOTIVE A-A- XXXX PAN DRAIN AUTOMOTIVE A-A- XXXX PAN DRAIN AUTOMOTIVE A-A- XXXX PAN DRAIN AUTOMOTIVE A-A- XXXX PAN DRAIN AUTOMOTIVE A-A- XXXX PAN DRAIN AUTOMOTIVE A-A- XXXX PAN DRAIN AUTOMOTIVE A-A- XXXX PAN DRAIN AUTOMOTIVE A-A- XXXX PAN DRAIN AUTOMOTIVE A-A- XXXX PAN DRAIN AUTOMOTIVE A-A- XXXX PAN DRAIN AUTOMOTIVE A-A- XXXXX PAN DRAIN AUTOMOTIVE A-A- XXXXX BALANCER VEHICLE WHEEL MIL T 13001 TEST SET CYLINDER COMPRESSION MIL T 13011 TEST SET CYLINDER COMPRESSION MIL T 13501 TEST SET TACHOMETER DWELL A A XXXXXX TEST SET LOW VOLT CIRCUIT A A XXXXXX TEST SET TACHOMETER DWELL A A XXXXXX TEST SET TACHOMETER DWELL A A XXXXX ADAPTER SET ELECTRICAL A A XXXXX ADAPTER SET ELECTRICAL A A XXXXX ADAPTER SET ELECTRICAL A A XXXXX TESTER DIESEL FUEL INJECTION MIL T 45064B TANKS TESTING TIRE AND TUBE GGG-J-1664B JACKS DOLLY TYPE HYDRAULIC A GGG V 790E VULCANIZERS HOT PATCH AND TUB MIL P 45051D PRESS CONNECTING ROD STRAIG MIL D 45099 DEGEASER STATIONARY MIL-T-45169D TANK PRESSURE AIR PORTABLE	AL	D5	911	912	921	913	AAL	YD	99		Ü
4910 0726 4910 0728	A A XXXXX TEST SET TACHOMETER DWELL	AL Al	A4 D5		912	914	923	YAL	YD	99		N C
4910 0729	A A XXXXX GRINDING MACHINE VALVE FACE	ÄĽ	A4		913	922	922	A AL	ΥĎ	99	į	ŇČ
4910 0730 4910 0731	W G 690 GRINDING KIT VALVE SEAT A A XXXXX GRINDING KIT VALVE SEAT	AL Al	D5		913	922	922	AAL	YD VN	99	į	NC
4910 0732	MIL A 13092 ADAPTER SET ELECTRICAL	ÄĹ	D5		914	923	923	A AL	YD	"	į	N Č
4910 0733 4910 0735	A A XXXXX ADAPTER SET ELECTRICAL A A XXXXX INDICATOR WHEEL ALIGNMENT	AL Al	A4 A4		914	923	923	A AL	YD	99	!	N C
4910 0736	MIL T 45049 TESTER DIESEL FUEL INJECTION	ΑĹ	D5		914	923	923	A AL	YD	99		ŇČ
4910 0737 4910 0739	A A XXXXX TESTER DIESEL FUEL INJECTION MIL-T-14608F TANKS TESTING TIRE AND THRE	AL Ai	A4 D2		914 914	923	923	A AL	YD	99		N C
4910 0746	GGG-J-1564B JACKS DOLLY TYPE HYDRAULIC A	AL	D2		913	923	922	G AL	YD	99		Ŭ.
4910 0750 4940 A607	GGG V /9UE VULCANIZERS HUI PAICH AND TUB MIL P 45051D PRESS CONNECTING ROD STRAIG	AL Al	D2 D5		921 902	931 912	931	A AL	YD		CS	N N C
4940 A612	MIL S 52377C AL SHOP EQUIPMENT ELECTRONI	AL	D2		902	912	912	A AL			į	N Č
4940 A622 4940 A628	MIL D 45099 DEGEASER STATIONARY MIL-T-45169D TANK PRESSURE AIR PORTABLE	AL AL	D5 A2		913	923 931	923	A AL G AL				N C
4940 0596	A-A- XXX SPRAY GUN PAINT HEAVY DUTY	AL	A4		893	903	912	A AL	MC	99	1	UB
4940 0604 4940 0616	A A XXXXX PRESS CONNECTING ROD STRAIGHT MIL S 14560 SPRAY OUTFIT PAINT	AL AL	F4 A D5		912	921	923	Y AL A AL				U N C
4940 0617	A A XXXXX SPRAY OUTFIT PAINT	AL	A4		912	921	921	A AL	VD	00		NČ
4940 0618 4940 0619	MIL S 12928 SEPARATOR A A XXXXX SEPARATOR	AL AL	D5 A4		912	921 921	921	A AL	YD	99	- 1	N C N C
4940 0620	RR C 550 CONTAINER FLUID FOR PAINT	AL	D5		912	921	921	A AL	YD	99		N C
4940 0625 5110 0316	A A DEGREASER PORTABLE SOLVENT GGG-R-180F REAMERS HAND AND MACHINE:	AL AL	A4 C1		923	933	933	A AL	YD	99		N C U
5140 0090	MIL C XXX CASES EQUIPMENT POLYETHYLENE	AL		923		943		Z AL	_		ĺ	ŇΑ
AL TOTAL-	61, DELNQT- 45, STATUS CODES: A- 48, G-	5, Y-	6, Z-	- 2	2							
ATTS 116	MIL-C-70940 (AR) CCA 9376070	AR	B4	002	904	904	922	A AR	٥c	16		N B
DRPR 0289 DRPR 0292	MIL STD XXXX DRAWING PRACTICES APPL STD MIL STD 12 ABBREVIATIONS REV E	ar Ar	A2	882 883		903	923	Z AR Z AR Z AR	SH	16	1	U A U A
DRPR 0299 DRPR 0300	MÍL STÓ 14A ÁRCHÍT SYMBÓLS CAÑ NOTICE MÍL STÓ 17B 1 MECH SYMBÓLS NOTICE 1 CANC	AR AR	A5 P	883 901		893 924	932	Z AR Z AR	YD	16	1	U A N A
DIVER 0300	MIL SID IND I MEGII SIMBOLS MUITCE I CANC	77	AJ P	201		744		r wk	ЭĦ	11	,	7

PREPARING A	ACTIVITY LISTING				_	_							
		PA A	AA BA	PP	-Z-	-A-	Z/A	G/A	S AC	NC	AC	DC.	TC
		ET N	VT IT	ČĀ	TYT	TYT	TYT	TYT	A MS	VS	S	HS	NN
PROJECT	TITLE	PY T	ry sn	YN	SRR	SRR	SRR	SRR	TYT	ÝŤ		RT	SD
DDDD 0200	ACHE VIAZE DEVICTOR OF DDUCE ADORT NOT	AD	45			011	001	001		00	10		
DRPR 0322 DRPR 0323	ASME Y1435 REVISION OF DRWGS ADOPT NOT ASME Y14.2M LINE CONV LTR ADOPTION NOT	ar Ar	A5 A5			913	921	924	A AR	. 03	16		N C N D
DRPR 0324	ASME Y14.1M METRIC DRAWING SIZE ADOP NOT	AR AR	A5						AAR				ND
EDRS A113	MIL-M-60557G AM 1 MICRO-REPRODUCTION	AR	B1						A AR				ŇČ
FORG A155	MIL F XXXXX PREALLOYD STL POWDR PF 46 CO	AR	A4			873	893	901	A AR				U B
FORG A202	ASTM B795 UNALLOYED IRON CONTAMINATION	AR	A4	D		001	001	003	A AR		11		N C
FORG A203 FORG A204	ASIM D/90 NUMMETALIC INCLUSION LEVEL ASIM R707 SURFACE FINGER DEMETRATION	AK AD	A4 A4	R		801	803	803	A AR		11 11		N C N C
HFAC 115	MIL-C-70938 (AR) CCA 12272287	AR	B4	_		904	904	922	A AR				ΝĎ
MFFP A448	DOD P 16232F PHOSPHATE COAT INT AMEND 1	AR	81			894	904	904	A AR				N C
MFFP A492	MIL HOBK XXX MATRL DTOR PRV CNTRL ARMT	AR	A4			914	934	934	A AR				N N C
NDTI A067 NUOR A164	MIL F XXXXX PREALLOYD STL POWDR PF 46 CO ASTM B795 UNALLOYED IRON CONTAMINATION ASTM B796 NONMETALIC INCLUSION LEVEL ASTM B797 SURFACE FINGER PEMETRATION MIL-C-70938 (AR) CCA 12272287 DOD P 16232F PHOSPHATE COAT INT AMEND 1 MIL HDBK XXX MATRL DTOR PRV CNTRL ARMT MIL HDBK 733 NOT TECH STRL CMPSTS MIL S 45885 SWITCH ROTARY MIL S 45885 SWITCH ROTARY MIL S 48525 SHPNG AND STOR CNTNR WARHD MIL P 63174 MODULE ENERGY TRANSFER MIL P 63176 PRINTED WIRING BOARD MIL P 48534 PRINTED WIRING BOARD MIL P 48534 MYT ASSEMBLIES TA AND TB FOR MIL M 45874 MYT ASSEMBLIES TA AND TB FOR MIL B 48304 BATTERY THERMAL M17	AR AR	D4 D1			901	902	902	A AK				N
NUOR A165	MIL S 48525 SHPNG AND STOR CNTNR WARHD	AR	Di			921	934	934	A AR				Ñ
NUOR A166	MIL P 63174 MODULE ENERGY TRANSFER	AR	D1			921	934	934	A AR				N
NUOR A167	MIL P 631/6 PRINTED WIRING BOARD	AR AD	D1			921	934	934	A AR				N
NUOR A168 NUOR A169	MIL 7 40334 PRINTED WIRING BUARD MIL P 50560A PICTI HES 8 IN M424A1 METAL	AR AR	N1			921	934	934	A AR				N N
NUOR A177	MIL M 45874 MVT ASSEMBLIES TA AND TB FOR	AR	ĤŜ			923	924	924	A AR				Ν̈́D
NUOR A178	MIL B 48304 BATTERY THERMAL M17	AR	H5			923	924	924	A AR				N D
NUOR A179	MIL B 48304 BATTERY THERMAL M17 MIL B 48531 BATTERY THERMAL M16 MIL S 48536 STATIC TUBE CONTAINER H 483	AR	H5			923	924	924	A AR				N D
NUOR A180 NUOR A181	MIL 5 48536 STATIC TUBE CONTAINER H 485 MIL M 48537 MT RESIL FOR THE M5 BAROSW	AR	115 H5			923	924	924	A AR				N D N D
NUOR A182	MIL I 48779A IGNITER INERT TNG FOR PJCTL	AR	H5			923	924	924	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA				ND
NUOR A183	MIL C 48830 CLP ADPTR CABLE TO CONNECTOR	AR	H5			923	924	924	A AR				N D
NUOR A184 NUOR A185	MIL R 48848 RELAYS AMT TNG FOR M75 ADAPT MIL S 50389 SETTING MECHANISM ASSY (TNG)	ar Ar	H2			923	924	924	A AK				N D N D
PACK 0974	MIL A 3816F ABRASIVE PRODUCTS PKGING OF	AR	B2			922	924	924	A AR	SA	99		ND
QCIC 0083	MIL-STD-109C QUAL ASSURANCE TERMS & DEF	AR AR	B2			881	893	522	A AR	SH	23		UB
QCIC 0112	MIL-STD-414 SMPLG PROC FOR INSP BY VARS	AR	B2 D2			894	904	904	A AR	02	23	пμ	N C N C
OCIC 0114 OCIC 0137	MIL-HDBK-S3-1A GUIDE FOR ATTD LOT SMPLG DOD-STD-2168 DEF SYS SOFTWARE QUAL PROG	AR AR	A2		914	094	924	904	A AR	FC	10	υn	NA
SOLD A038	MIL S 50826B SOFT SOLD ELEC CONN SPL WPN	AR	H5		•	902	903	903	Z AR A AR A AR Z AR Z AR Z AR A TM A AR				NC
SOLD A039	MIL S 50827A SOFT SOLD ELEC CONN CVN WPN	AR	H5			902	903	903	A AR				N C
SOLD A040 THJM A261	MIL STD 1460 SOLD ELEC CONN PRNT WRG ASM MIL B 12672 BRAZE WELD OXYACETYLEN AMD 2	ar ar	H5 C1		874	902	884	903	A AK				N C U A
THJM A262	MIL B 12673 BRAZING OXYACTYLENE AMD 2	AR	či		874		884		ZAR				ŪΑ
THJM 0263	MIL STD 1252 INERTIA WELDING NOTICE 1	AR	C5		874		884		Z AR	SH			U A
TMSS 0287 10GP 0141	MIL M 63012 DEPOT MAINT WURK KED F/AMMU	AK AD	A2 C1			891	894	894	A IM	05			N C
1005 A720	MIL B 126/2 BRAZE WELD UXYACETYLEN AMD 2 MIL B 126/3 BRAZING OXYACTYLENE AMD 2 MIL STD 1252 INERTIA WELDING NOTICE 1 MIL M 63012 DEPOT MAINT WORK REQ F/AMMO MIL C 13931H CANNON GENERAL SPEC FOR MIL-G-70559B GUN A D ARTY TOWED MIL G 13665 BUN MACHINE BROWNING .30 MIL P 48655 PISTOL SEMIAUTO 9MM M9 MIL P 48592 PISTOL CAL 22 AUTO MATCH GRD MIL B 20100 AMDI BRUSHES CLEANIN SM ARMS MIL S 3443D SHOTGUN 12 GAGE RIOT TYPE MIL R 63997B RIFLE 5.56MM M16A2 MIL F 63337 FIRING ATTCHMT BLK AMMO M19 MIL M 63356A MACHINE GUN 7.62MM M240C	AR AR	B2			882	891	891	A AR				NČ
1005 A722	MIL G 13665 BUN MACHINE BROWNING .30	AR	H5			883	891	891	A AR		99		NC
1005 A735	MIL P 48655 PISTOL SEMIAUTO 9MM M9	AR	B1	P		894	901	904	A AR				U B
1005 A744 1005 A747	MIL P 45592 PISTOL CAL 22 AUTO MATCH GRD	AK AR	R1			902	904	904	A AR				Ň Č N C
1005 A749	MIL S 3443D SHOTGUN 12 GAGE RIOT TYPE	AR	ĂÎ			904	904	904	A AR				NC
1005 A761	MIL R 63997B RIFLE 5.56MM M16A2	AR	C1			922	924	924	A AR A AR A AR A AR G AR				N D
1005 A763 1005 A764	MIL F 63337 FIRING ATTCHMT BLK AMMU MI9 MIL M 63356A MACHINE GUN 7.62MM M240C	ak Ar	A1			922	923	923	A AR				N C
1005 A765	MIL-R-71135 RIFLE 5.56MM M16A2E3	AR	Ã4			923	923	923	GAR				Ü
1005 A767	MIL P 71012 PISTOL SEMI AUTO 9MM XM11	AR	A4			923	923	923	G AR				N C
1005 0712 1005 0734	MIL P 14313D AM2 PISTL AND RVLVRS PKG OF MIL R 1296F RIFLE CAL 22LR COMMERCIAL	AR	D1 B2	Р		8/3	893	904	A AR	nc	99		U B N C
1005 0734	MIL-B-1309E BAYONET & KNIVES	ar Ar	C1	۲		923	923	901	G AR	US	99		N C
1005 1749	MIL S 3443D SHOTGUN 12 GAGE RIOT TYPE	AR	ĂÎ			904	904	904	A AR				ŇC
1015 A334	MIL M 70969 MORTAR 81MM M252	AR	C1			923	933	933	A AR				N
1095 A245 1110 A182	MIL-D-63199E AM 1 DISP GP ACFT M130 MIL-D-48016 DASHPOT ASSY ATOMIC WEAPON	AR AR	B1 D1			923	934	904	A AR				U B
1110 A185	MIL C 14700A CHG PROP M80 HOW M2 CANNON	AR	H5			923	924	924	A AR				Ν̈́D
1110 A186	MIL P 48210 PINION AND BUSHING ASSEMBLY	AR	H5			923	924	924	A AR				N D
1110 A187 1110 A188	MIL B 48778A BASE PLUG TNG METAL PARTS MIL P 50834 PLUG BASE TNG ATOMIC PJTL	AR AR	H5 H5			923	924	924	A AR				N D N D
1110 A189	MIL D 50836 DISC CASE SUPPORT TRAINING	AR AR	H5			923	924	924	A AR				ND
1115 A093	MIL-W-50232 WARHD SECT AT TNG M240 TYPE	AR	D1			921	934	934	A AR				N
1115 A095	MIL F 14986A FIN ASSEMBLY	AR	H5			923	924	924	A AR				N D
1115 A096 1115 A097	MIL P 14990A PL ELEC FOR LKG DEVICES MIL C 48524 CASE ASSEMBLY A SECTION	AR AR	H5 H5			353	924	924	A AR				N D N D
1115 A098	MIL W 48820 WARHD SECT TNG M74 PKG AND	AR	H5			923	924	924	A AR				N D
1115 A099	MIL W 48829 WARHD SECT ASSY NIKE HERCULE	AR	H5			923	924	924	A AR				N D

PREPARING ACTIVITY LISTING				_	,		_					
	PA	AA BA	\ PP	-Z-	-A-	Z/A	G/A	S AC	NC	AC	0C	TC
	ET	NT IT	r ca	IYT	IYT	IYT	IYT	A MS	: VS	S		R O N N
PROJECTTITLE	PY	TY SI	I YN	SRR	SRR	SRR	SRR	T YI	YT	T	RT	SD
### PROJECT ************************************	ET	NY NY	CAN CAN	IYT	IYRR 923133339923339999999999999999999999999	ITR 934449924499244992499244999249924499999999	IYR 9244 9244 9244 9244 9244 9244 9244 924	A MS	VST YT	S	HST .	N N

PREPARING	ACTIVITY LISTING						
		PA A	A BA PP	-ZA-	Z/A G/	A S AC NC	AC UC T C
	TITLE	ET N	Ť ĬŤ ČĀ	זֿעַן זֿעַן	iyi iy	T A HS VS	SHSNN
PROJECT	TITLE	PY T	Y SN YN	SRR SRR	SRR SF	URTYTYT	TRTSD
1240 A980 1240 A981 1240 A983 1240 A983 1240 A985 1240 A986 1240 A987 1240 A989 1240 A999 1240 A991 1240 A991 1240 A991 1240 A991 1240 A995 1240 A995 1265 A012 1265 A012 1265 A022 1265 A022 1265 A028 1285 A643 1285 A643 1285 A643 1285 A663 1285 A669 1285 A669 1285 A680 1285 A680 1285 A680 1285 A680 1285 A680 1285 A690 1285 A690 1285 A700 1285 A700 1285 A700 1285 A710 1285 A710	MIL-T-60826B (AR) TELESCOPE M127A1 MIL-T-60883 (AR) TELESCOPE XM129 MIL-T-60883 (AR) TELESCOPE ELBOW M117A1 MIL-T-63359 (AR) TELESCOPE ELBOW M118A2 MIL-M-14846B (AR) MP10538530 10538600 MIL-T-13458B (AR) TEL ELBOW M26A1 MIL-T-13458B (AR) TEL ELBOW M26A1 MIL-T-13658 (AR) TELESCOPE M86C AND M86F MIL-T-46311B (AR) TEL STRAIGHT M103 MIL-T-46311B (AR) TEL PANORAMIC M1 MIL-T-12711A (AR) TELESCOPE M86 SERIES MIL-T-12712 (AR) TELESCOPE M85 SERIES MIL-S-777B (AR) SIGHT REFLEX M24C MIL-S-48603 (AR) SIGHT REFLEX M24C MIL-S-48603 (AR) SIGHT BORE REFL XM115E1 MIL-S-46371 (AR) SIGHT INFINITRY 8635466 MIL T 70848 LASER TUBE / PWB ASSY 11749645 MIL P 70855 PWB ASSY VEAPON ID MIL P 70855 PWB ASSY WEAPON ID MIL P 70857 PWB ASSY WEAPON ID MIL P 70857 PWB ASSY WEAPON ID MIL P 70857 PWB ASSY WEAPON ID & DISPLAY MIL P 70857 PWB ASSY WEAPON ID & DISPLAY MIL P 70857 PWB ASSY WEAPON ID & DISPLAY MIL P 70857 PWB ASSY WEAPON ID & DISPLAY MIL P 70857 PWB ASSY WEAPON ID & DISPLAY MIL P 70857 PWB ASSY WEAPON ID & DISPLAY MIL P 70857 PWB ASSY WEAPON ID & DISPLAY MIL P 70857 PWB ASSY WEAPON ID & DISPLAY MIL P 70857 PWB ASSY WEAPON ID & DISPLAY MIL P 70857 PWB ASSY WEAPON ID & DISPLAY MIL P 70856A POWER SUPPLY MIL-R-70566A CKT BD DISPLAY CONT PANEL MIL-R-70566A PROCESSOR MIL-C-70575A CKT BD BUILT IN TEST MIL-R-70565A PROCESSOR MIL-C-70576 A CKT BD BUILT IN TEST MIL-B-5065BA ASSY KLYSTRON POWER SUPPLY MIL-B-5065BA ASSY KLYSTRON POWER SUPPLY MIL-B-5065BA GATE MULTR MIL-B-5065BA GATE MULTR MIL-B-5066BB REFL FEED ASSY MIL-G-5067BC GATE MULTR MIL-B-5066BA SERVO DRIVE TRAVERSE: MIL-S-5066BA RGLTR V MIL-R-5032BC RGLTR V MIL-R-5032BC RGLTR V MIL-R-5032BC RGLTR SWT BOARD ASSY MIL-G-5068BC RGLTR SWT BOARD MIL-G-5068BC RGLTR SWT BOARD MIL-G-5068BC RGLTR SWT BOARD MIL-G-5068BC RGLTR SWT BOARD MIL-G-5068BC RGLTR SWT BOARD MIL-G-5068BC RGLTR SWT BOARD MIL-G-5068BC RGLTR SWT BOARD MIL-G	MARARARARARARARARARARARARARARARARARARAR	TODODODODODODOBBBBBBBBBBBBBBBBBBBBBBBBB	911 911 911 911 911 911 911 911 911 911	912 912 912 912 912 912 912 912 912 912	12222222222222222222222222222222222222	COOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC

PREPARING	ACTIVITY LISTING	••••	0				-			
		PA A	A BA PP	-Z#	1- Z/A	G/A	S AC N	C AC	T DO	Č
		ET N	IT IT CA	וו דעו	fyi fy	ÍΥΪ	A MS V	S	HS N	N
PROJECT	TITLE	PY T	Y SN YN	SRR SR	RR SRR	SRR	T YT Y	T T	RT S	D
1285 A739	MIL-C-48585A CCA	AR	B2	88	32 891	891	A AR		N	Ç
1285 A740	MIL-M-48432B MIXER PREAMPLIFIER	AR AD	B2	88	33 891	891	A AR		N	Č
1285 A743	MIL-C70562B CMPTR RANGE CP-888A-VPS-2A	AR	B2	88	33 893	893	A AR		Ñ	Č
1285 A744 1285 A747	MIL-D-70566B DISTR BOX ASSY MIL-C-70586R CONTROL ASSY SP	AR AD	B2 82	88 98	33 893 33 803	893	A AR		N	Ç
1285 A751	MIL-C-70598B CONTROL ASSY TOWED	AR	B2	88	33 893	893	A AR		Ñ	Č
1285 A752 1285 A753	MIL-C-70701A CABLE ASSY W-8 FCP MIL-D-70704R DIST ROX RADAR	AR AR	B2 R2	88 88	33 893 33 893	893 803	A AR		N	Ç
1285 A755	MIL-C-70706B CONVERTER ELECTRONIC	AR	B2	88	33 893	893	A AR		Ñ	Č
1285 A/56 1285 A760	MIL-A-70708B ANTENNA ASSY AZ MIL-S-48426B SERVO ELECTRONICS	AK AR	B2 B2	88 88	33 893 34 892	893 892	a ar A ar		N N	C
1285 A786	MIL-S-48431B SOLID STATE X-BAND SOURCE	AR	B2	91	3 913	913	A AR		Ñ	Č
1290 A432 1290 A433	MIL-C-60255(1) CASE, TELESCOPE, M164	AR AR	D1	911	912 912	693	ZAR		N	Ä
1290 A434	MIL-C-14381 (AR) CASÉS FIRE DIRECTION ART	AR	D1	892	893	904	Z AR		Ü	Ā
1290 A439	MIL-M-70881 MODULE AMI FILTER ASSY	AR	B4 B4	89	33 894 33 894	894	A AR		Ñ	Č
13GP A010	MIL-HDBK XXX LIQ FILLED PROJ DSGN	AR	A4	85	53 874 53 873	894	A AR		Ų	В
13GP A012	MIL HOBK XXX MFR OF MTLC CMPNT OF ARTY	AR	Ã4	85	53 873	893	A AR		ŭ	B
13GP A013	MIL HOBK XXX ELEM OF TERM BAL KILL MECH	AR AD	A4 A4	85	53 874 53 874	894 804	A AR		Ų	B
1305 AB84	MIL P 50603 AMI PRIMER PRECUSSION M115	AR	Bī	923 92	23	923	GAR		Ň	_
1305 AC56 1305 AC60	RIL C 48551 AM 2 CRTG CAL .38 SPECIAL MIL-C-60111C AM 2 CRTG 5.56 M296 TRACER	AR AR	B1 R1	87 87	73 873 73 882	883 882	A AR		U	B
1305 AC67	DOD C 63980 AM 4 CTG 30MM M788 TP	AR	Bi	88	882	882	A AR		Ñ	Č
1305 AC68 1305 AC70	MIL-C-70760 CRTG 7.62 X39MM COMMERCIAL	AK AR	84 84	88 88	31 882 31 88 <i>2</i>	882 882	A AR A AR		N N	C
1305 AC75	MIL-C-70766 CNTNR AMMO XM631	AR	B4	88	81 883	883	A AR		Ň	Č
1305 AC77	MIL L 45194F AM 2 LINK CRIG MET BELT MIL-C-70775 CRTG 25MM APTP-T M910	AK AR	B1 B4	88 88	31 882 32 892	892 892	a ar A ar		N	C
1305 AC98	MIL-C-48585A CCA MIL-M-48432B MIXER PREAMPLIFIER MIL-M-70561B R/T RADAR MIL-C70562B CMPTR RANGE CP-888A-VPS-2A MIL-D-70566B DISTR BOX ASSY MIL-C-70586B CONTROL ASSY SP MIL-C-70586B CONTROL ASSY TOWED MIL-C-70701A CABLE ASSY W-8 FCP MIL-D-70704B DIST BOX RADAR MIL-C-70706B CONVERTER ELECTRONIC MIL-A-70708B ANTENNA ASSY A2 MIL-S-48426B SERVO ELECTRONICS MIL-S-48431B SOLID STATE X-BAND SOURCE MIL-S-48431B SOLID STATE X-BAND SOURCE MIL-C-60618C COUNTER ROTATING MECH MIL-C-60618C COUNTER ROTATING MECH MIL-C-60255(1) CASE, TELESCOPE, M164 MIL-C-14381(AR) CASES FIRE DIRECTION ART MIL-P-70822 POWER CONTROL UNIT COMMON MIL-M-70881 MODULE AMI FILTER ASSY MIL-HDBK XXX LIQ FILLED PROJ DSGN MIL-HDBK XXX AMMO SER DSGN FOR PROD MIL HDBK XXX AMMO SER DSGN FOR PROD MIL HDBK XXX ELEM OF TERM BAL KILL MECH MIL HDBK XXX ELEM OF TERM BAL COLLECTION MIL P 50603 AMI PRIMER PRECUSSION MI15 RIL C 48551 AM 2 CRTG CAL .38 SPECIAL MIL-C-60111C AM 2 CRTG 5.56 M296 TRACER DOD C 63980 AM 4 CTG 30MM THINWALL STEEL MIL-C-70766 CNTNR AMMO XM631 MIL L 45194F AM 2 LINK CRTG MET BELT MIL-C-707766 CNTR AMMO XM631 MIL L 45194F AM 2 LINK CRTG MET BELT MIL-C-707766 CNTR AMMO XM631 MIL L 45194F AM 2 LINK CRTG MET BELT MIL-C-707766 CNTR AMMO XM631 MIL L 45194F AM 2 LINK CRTG MET BELT MIL-C-707766 CNTR AMMO XM631 MIL L 45194F AM 2 LINK CRTG MET BELT MIL-C-707766 CNTR AMMO XM631 MIL L 45194F AM 2 LINK CRTG MET BELT MIL-C-7077676 CNTG 25MM TARGET PRAC DOD C 63980 AM 4 CRTG 30MM TP M789 DOD C 63982 AM 9 CRTF 30MM TARGET PRAC DOD C 63980 AM 4 CRTG 30MM HE DUAL PURP MIL STD 1909 BALLISTIC TST MTH 25MM AMMO MIL C 70775 CTG 25MM TGT PRAC SABOT TRCR MIL C 46409 CTG 38 CAL SPECIAL BALL AM 2 MIL C 46678 CTG 20MM HE INC TRACE AM 2 MIL C 46666B CTG 30MM HE DP M789 MIL C 63450 CRTG 7.62MM MATCH XM852 AM 3 MIL C 46666B CRTG GRENADE 7.62MM AM 2	AR	B2	88	891	891	A AR		N	Č
1305 AD04	DOD C 63982 AM9 CRTF 30MM HE DP M789	AR	B1	89	1 894	894	A AR		N	Č
1305 AD10	DOD C 63980 AM 4 CRTG 30 MM TP M788	AR AD	B1 R1	89 80	92 893 92 803	893	A AR		N	Ç
1305 AD20	MIL STD 1909 BALLISTIC TST MTH 25MM AMMO	AR	B4	90	1 904	904	A AR		Ñ	Č
1305 AD21 1305 AD25	MIL C 70775 CTG 25MM TGT PRAC SABOT TRCR MIL C 9963F CRTG 5.56MM BALL M193 AM 1	AR AR	84 R1	9(9()1 903 12 904	903 904	A AR A AR		N N	C
1305 AD26	MIL C 684D CUPS BULLET JACKET COOPER AM2	AR	BĪ	90	2 904	904	A AR		Ñ	č
1305 AD27	MIL C 48551 CRTG CAL 38 PGU 12 AM 3 MIL C 60678 CTG 20MM HE INC TRACE AM 2	AK AR	B1	90 90)2 904)2 904	904	a ak A ar		N	C
1305 AD29	MIL C 46409 CTG 38 CAL SPECIAL BALL AM 2	AR	B1	90	2 904	904	A AR		Ņ	Č
1305 AD36	MIL P 70794 PJCTL ZOMM MP TRACE SELF AMI	AR	B1	90	2 904	904	A AR		Ñ	C
1305 AD49	MIL C 63982A CRTG 30MM HE DP M789 MIL C 63450 CRTG 7 62MM MATCH XMR52 AM 3	AR AD	B2 R1	91 01	1 914	914	A AR		N	Č
1305 AD60	MIL C 46277B CRTG 7.62MM NATO BALL AM 1	AR	B1	91	1 912	912	A AR		N N	Ç
1305 AD61 1305 AD62	MIL C 46477B CRTG 7.62MM NATO TEST AM 2 MIL C 46666B CRTG GRENADE 7.62MM AM 2	AR AR	B1 B1	91 91	11 912 11 912	912 912	A AR A AR		N N	C
1305 AD63	MIL C 46934B CRTG 7.62MM NATO MATCH AM 6	AR	B1	91	11 912	912	A AR		Ñ	С
1305 AD64 1305 AD65	MIL C 60251A CRTG 7.62MM NATO BA11 AM 3 MIL C 60252A CRTG 7.62MM NATO TRACER AM3	AR AR	B1 B1	91	11 912 11 912	912	A AR		N N	
1305 AD66	MIL C 60573 DUMMY CRTG 7.62MM M172 AM 2 MIL C 60617A CRTG 7.62MM NATO ARMOR AM 2	AR	B1	91	1 912 1 912	912	A AR		Ņ	Č
1305 AD67 1305 AD68	MIL C 60896A CRTG 7.62MM NATO REF AM 2	AR AR	B1 B1	91	ll 912	912	A AR		Ñ	Č
1305 AD69 1305 AD70	MIL C 50703 CRTG 7.62MM BLANK AM 2 MIL C 46933A CRTG 7.62MM NATO BLANK AM 6	AR AR	B1 B1	91	11 912 11 912	912	a ar		N N	Č
1305 AD71	MIL C 45923B LINK CRTG MET BELT CAL	AR	B2	91	l1 912	912	A AR		N	
1305 AD83 1305 AE09	MIL-70830 LEAD HNS TEST ASSY NOTICE 1 MIL C 46277B AM2 CRTG 762MM NATO BAL M59	ar Ar	F5 B1	91 92	14 921 23 923	921	A AR		N	С
1305 AE10	MIL C 46477B AM3 CRTG 762MM NATO HP M60	AR	B1	92	23 923	923	G AR		Ň	_
1305 AE11 1305 AE26	MIL C 48551 NOTI CRTG CAL38 SPCL BALL MIL C 46397C AM2 CRTG 556MM REF	ar ar	H5 B1	92 92	22 923 23 923	923 923	A AR G AR		N N	С
1305 AE27	MIL C 46936B AM3 CRTG 556MM TST HP M197	AR	B1	92	23 923	923	G AR		Ņ	
1305 AE28 1305 OC02	MIL C 70468A AM1 CRTG DMY 556MM 1RT M857 MIL STD XXXX BALLISTIC TEST PROCED .50CA	ar ar	B1 A4	87	23 923 71 883	883	A AR C	S	N N	
1310 A437	MIL-C-48082B AM 2 CRTG 40MM HEDP M433	AR	B1	87	74 882	882	A AR	-	Ň	

PREPARING	ACTIVITY LISTING												
		PA.	AA BA	PP	-Z-	-A-	Z/A	G/A	S AC	NC	AC FII	OC 1	TC
		ĔŤ	GC SC NT IT	CA	IYT	IYT	IYT	IYT	A MS	VS	Š	HŠ	ÑŇ
PROJECT	TITLE	PY	TY SN	YN	SRR	SRR	SRR	SRR	T YT	YT	T	RT :	S D
1310 A448	MIL-P-70715 AM 1 PJCTL 60MM XM721 MIL-C-48683A AM 3 CRTG 40MM M918T-P MIL-C-70781 AM 1 CRTF 60MM SMOKE MARKING MIL C 48868E CHARGE PROPELLING PRTS AND MIL F 48580B FIN M27 AM 1 MIL C 70781 CTRG 60MM SMOKE MARKING AM 2 MIL C 48868 CHG PROP M204 PTS&CONT REV E MIL C 70501 CHG PROP M204 PAPER PRE AM 3 MIL P 70715 AM3 PROJECTILE 60MM XM721 MIL F 71131 FIN MORTAR CRTG M32 MIL C 63526 CRTG 105MM FLASH SIM XM23 MIL C 50443 CRTG 105MM HE M444E1 DOD-P-63459B AM 2 PJCTL 120MM XM830 MP DOD-C-63459B AM 2 PJCTL 120MM M830 LAP DOD-C-63486A AM 3 COMB CASE 120MM XM830 MIL-P-70452B AM 3 PRIMER ELECTRIC M125 DOD-C-63480C AM 1 CRTG 120MM M831 LAP DOD-C-63480C AM 2 CRTG 120MM M831 LAP DOD-C-63480C AM 2 PJCTL 105MM M737 MIL-P-50791C AM 3 PJCTL 105MM M737 MIL-P-50791C AM 4 PJCTL 105MM TPDS-T DOD C 63458B AM 5 CRTG 120MM HEAT MP T DOD C 63458B AM 5 CRTG 120MM HEAT MP T DOD C 63458B AM 6 CRTG 120MM HEAT MP T DOD C 63458B AM 5 CRTG 120MM HEAT MP T DOD C 63458B AM 7 CRTG 120MM HEAT MP T DOD C 63458B AM 5 CRTG 120MM HEAT MP T DOD C 63458B AM 7 CRTG 120MM HEAT MP T DOD C 63458B AM 7 CRTG 120MM TPCSD-T MIL-P-50791C AM 4 PJCTL 105MM TPDS-T DOD C 63458B AM 6 CRTG 120MM TPCSD-T MIL-P-604009 AM 5 PJCTL 120MM TPCSD-T MIL-P-604009 AM 5 CTG 120MM TPT XM831 DOD P 63481C AM6 PJTL 120MM TPT XM831 DOD C 63458B AM 7 CRTG 120MM TPT XM831 DOD C 63480C AM7 CTG 120MM TPT XM831 DOD C 63480C AM7 CTG 120MM TPT XM831 DOD C 63480C AM6 CTG 120MM TPT XM831 DOD C 63480C AM7 CTG 120MM TPT XM831 DOD C 63480C AM7 CTG 120MM TPT XM831 DOD C 63480C AM7 CTG 120MM TPT XM831 DOD C 63480C AM7 CTG 120MM TPT XM831 DOD C 63480C AM7 CTG 120MM TPT XM831 DOD C 63480C AM7 CTG 120MM TPT XM830 DOD C 70513 AM2 CTG 120MM TPT XM831 DOD C 63480C AM7 CTG 120MM TPT XM831 DOD C 63480C AM7 CTG 120MM TPT XM831 DOD C 63480C AM7 CTG 120MM TPT XM831 DOD C 63480C AM7 CTG 120MM TPT XM831 DOD C 63480C AM7 CTG 120MM TPT XM831 DOD C 63480C AM7 CTG 120MM TPT XM831 DOD C 63480C AM7 CTG 120MM TPT XM831 DOD C 63480C AM7 CTG 120MM TPT XM830 DOD C 70513 AM2 CTG 120MM TPT XM831 DOD C 63480C AM7 CTG 120MM	AR	B 1			882	891	891	A AR				N C
1310 A463 1310 A464	MIL-C-48683A AM 3 CRTG 40MM M918T-P	AR AD	B1			884	892	892	A AR				NC
1310 A467	MIL C 48868E CHARGE PROPELLING PRTS AND	AR	B2			892	902	902	A AR			Ì	ŇČ
1310 A477	MIL F 48580B FIN M27 AM 1	AR	B1			902	904	904	A AR			İ	NC
1310 A478 1310 A483	MIL C 48868 CHG PROP M204 PTS&CONT REV E	AR	B2			902	904	904	A AR				NC
1310 A484	MIL C 70501 CHG PROP M204 PAPER PRE AM 3	AR	B1		022	902	904	904	A AR				N C
1310 A506 1310 A507	MIL F 71131 FIN MORTAR CRTG M32	AR	B4		923	923	923	923	G AR				N N
1315 AB05	MIL C 63526 CRTG 105MM FLASH SIM XM23	AR	D5			883	884	884	A AR				NÇ
1315 AB06 1315 AB10	DOD-P-63492H AM 2 PROPELLANT DIGL-RP	AR	B1			884	891	891	A AR				NC
1315 AB11	DOD-P-634598 AM 2 PJCTL 120MM XM830 MP	AR	B1			884	891	891	A AR				NČ
1315 AB12 1315 AB13	DOD-C-63486A AM 3 COMB CASE 120MM XM830	AR	B1			884	891	891	A AR				NC
1315 AB14	MIL-P-70452B AM 3 PRIMER ELECTRIC M125	AR	B1			884	891	891	A AR			1	NÇ
1315 AB16 1315 AB21	DOD-C-63480C AM 2 CRTG 120MM M831 LAP	AR AR	B1			884	892	892	A AR				NC
1315 AB24	MIL-P-50791C AM 3 PJCTL 105MM M737	AR	B2			891	892	892	A AR			į	NC
1315 AB28 1315 AB29	DOD-P-64009 AM 5 PJCTL 120MM TPCSD-T	AR AR	B2 B1			891	892	892 892	A AR				NC
1315 AB36	MIL-P-50791C AM 4 PJCTL 105MM TPDS-T	AR	B1			891	893	893	A AR				N C
1315 AB41 1315 AB43	DOD C 63458B AM 6 CRTG 120MM HEAT MP T	AR AR	B1			892	893	893	A AR				NC
1315 AB45	DOD C 63487A AM 3 COMBUSTIBLE CASE CRTG	AR	B1			892	893	894	A AR				UB
1315 AB47 1315 AB51	DOD C 63458B AM 7 CRTG 120MM HEAT MPT	AR AR	B1			892	893	893	A AR				NC
1315 AB61	DOD C 64010A AM 5 CTG 120MM TCPD5T XM865	AR	B1			893	894	894	A AR				N C
1315 AB66 1315 AB71	MIL-C-63292 AM4 CASE.CART 105MM.M148A1B1	AR	B1			893	894	894	A AR				NC
1315 AB74	DOD P 63481C AM5 PJTL 120MM TPT XM831	AR	B1			894	901	901	A AR				N C
1315 AB75 1315 AB78	DOD C 63480C AM6 CTG 120MM TPT XM831 LAP	AR	Bi			894	901	901	A AR				NC
1315 AB79 1315 AB80	DOD C 63480C AM7 CTG 120MM TPT CM831 LAP	AR	81 81			894	901	901	A AR				NC
1315 AB81	DOD C 70513 AM2 CTG 120MM RE SEUG AP	AR	81			894	901	901	A AR				NČ
1315 AB82 1315 AB83	MIL-P-64009C PULTL 120MM TPCSD-T XM865	AR	B2 R1			894	901	901	A AR				NC
1315 AB84	MIL-C-63458C CTG 120MM HE MPT XM830	AR	B2			894	901	901	A AR				NČ
1315 AB87 1315 AB88	DOD P 63459B AM5 PJTL 120MM HE MPT XM830	AR AD	B1 R1			894	901	901	A AR				NC
1315 AB89	DOD-C-63480C AM 8 CTG 120MM TP-T XM831	AR	Bi			894	901	901	A AR				ŇČ
1315 AC19 1315 AC20	MIL C 63286A CRTG 105MM HEAT TMP AM 6	AR AR	B1 R1			902 902	904	904	A AR				N C N C
1315 AC21	MIL C 63055A CRTG 105MM APFSDS T AM 6	AR	Bi			902	904	904	A AR				NČ
1315 AC30 1315 AC31	MIL C 70544A CRTG 81MM ILLUM M853A1 AM 2	AR AR	BI R1			902	904	904	A AR				N C N C
1315 AC32	MIL C 48156 CRTG IGNITOR XM299 LAP AM 2	AR	Bi			902	904	904	A AR				ŇČ
1315 AC50 1315 AC70	DOD C 63458D CRTG 120MM HEAT-MP-T AM 1 MIL T46598F TRACER PJCTL M13	AR AR	B1 B2			903	904	904	A AR				N C N C
1315 AD21	MIL C 71030 CARTRIDGE IGNITION M981 LAP	AR	B4			923	923	923	G AR				N
1315 AD22 1315 AD23	MIL P 71031 PROPELLANT M45 MIL P 71032 PRIMER PRECUSSION M132 LAP	AR AR	B4 B4			923	923	923	G AR G AR G AR			!	N N
1315 AD24	MIL P 71033 PROPELLAN M44	AR	B4			923	923	923	G AR				Ņ
1315 AD25 1315 AD26	MIL C 71034 CHARGE PROPELLING M230 PARTS MIL C 71035 CHARGE PROPELLING M230 LAP	AR AR	B4 B4			923	923	923	G AR				N N
1315 AD27	MIL C 71036 CARTRIDGE IGNITION M981 PART MIL F 71037 FIN ASSY MORTAR CARTRIDGE	AR	B4			923	923	923	G AR				Ñ
1315 AD28 1315 AD29	MIL F 71037 FIN ASSY MORTAR CARTRIDGE MIL P 71038 PROJECTILE 120MM HE BODY	AR AR	84 84			923	923	923	G AR				n N
1315 AD30	MIL O 71039 OBTURATING BAND PLASTIC	AR	B4			923	923	923	G AR G AR G AR			ı	Ñ
1315 AD31 1315 AD42	MIL C 71040 CARTRIDGE HE 120MM M934 LAP DOD P 64009E PVTL 120MM TPCSDST M865 MPF	AR AR	84 B2			923	923 923	923	G AR				N N
1315 AD44	DOD-C-64013F AM2 CARTRIDGE 120MM M829	AR	B1		022	923	923	923	G AR			!	N
1315 AD47 1315 AD48	DOD C 63480 AM1 CARTRIDG 120MM M831 LAP DOD P 63481 REV E PROJECTILE M831 MTL	AR AR	B1 B2		923	923 923		923	G AR				N N
1315 AD51	DOD P 64009E AM1 PVTL 120MM M865 MPF DOD C 64010D CRTG 120MM TPCSDST M865 LAP	AR	81 82			923	923	923	G AR				N
1315 AD52 1315 AD55	MIL P 70524 AM3 PVTL 105MM HE RA XM913	AR AR	B1			932	932	923	G AR			ĺ	Ñ

	SIMPLE SILVE PROJECT	KEPUKI) KI	ע ע	IK	FI	13	72					
PREPARING	ACTIVITY LISTING					_	_								_
		PA	A	A BA	PP	-7-	-A-	Z/A	G/A	5 !	C NO	Ą	ב סַנ	: I	Č
		K(ט רא	11 1T	LL	r y	T V	ţvţ	T V		KU AL	1 1	ט ונ	JK	U
PROJECT	TITLE	E I	/ N	A SM	VN	CDD	CDD	200	CDD	A 1	15 V3		O DI	, תו	n
INOULCI	***************************************	[' '	1 311	114	JKK	JUV	JKK	JAN	•			' '	3	U
1315 AD61	MIL P 70533 AM3 PVTL 105MM HF RA XM91	3 AF	₹	R1			923	923	923	G /	\R			N	
1315 AD66	DOD C 64010D AM1 CRTG 120MM M865 LAP	AF	į	B1			923	923	923	Ğ	IR .			N	
1315 AD70	MIL P 60447 AM6 PROJECTILE 81MM	AF	₹	81		923	923		923	G /	\R			N	
1315 AD74	MIL C 60315B AM1 CRG PROP M67 105MM H	OWZ AF	₹	B1			923	923	923	G /	\R			Ñ	
1315 AD75	MIL C 63296 AM5 CASE CRTG 105MM M115B	1 AF	₹	В1			923	923	923	G /	\R			N	
1315 AD76	MIL C 63292 AM6 CASE CRTG 105MM M148A	1B1 AF	3	B1			923	923	923	G /	\R			N	
1315 AD78	DOD B 63485 PM2 BASE CASE AND SEAL AS	SY AF	₹	B1		923	923		923	G /	VR.			N	
1315 AU8U	DUD C 54010 AMZ CARTRIDGE M865	AH	(RI		923	923		923	6 /	IK.			Ņ	
1315 AD04	MIL C VOIT WAT CARINING WORANT	AD AS	`	DI		923	923	022	923	6 /	NK ND			N N	
1315 AD88	MIL C 71128 CRTG RIMM PRAC SP MRRO LA		`	B4			223	223	923	6 /	NA ND			N	
1315 AD89	MIL K 71129 KIT REFRBH CRTG 81MM PRC	AP AF	ì	R4			923	923	923	Ğ i	IR			Ñ	
1315 AD90	MIL B 71132 BODY ASSY 81MM CRTG PRAC	AF	į	B4			923	923	923	Ğ	ίŘ			Ñ	
1315 AD91	MIL C 71133 CRTG IGN M985 LAP	AF	ì	B4			923	923	923	G /	\R			N	
1315 A899	MIL C 45110C AM 1 CRTG 90MM AP-T M318	A1 AF	₹	B1			873	874	883	A	\R			Ü	В
1315 A900	MIL P 60814A AM 4 PJCTL AP-T 90MM M31	8A1 AF	?	81			873	874	883	A	VR.			U	В
1315 A981	MIL-P-14852B AM 1 PJCTL 105MM ILLUM	. AF	₹	B1			883	884	884	A /	NR.			Ņ	C
1315 A992	DUD-C-0348/A AM 2 CUMB CASE CRIG 12UM	M AH	(RI			883	881	884	A	IK .			Ñ	
1320 ABUO	MIL P 140000 PULIL TUD MM ILLUM MOTAM	3 AM	5	D2			001	004	004	A /	NK ND			N	۲
1320 AB10	MIL F 03337A AM 2 FUTE TRIG 133MM MO	23 AF	`	B2			883	201	201	Δ /	NR LD			N	ř
1320 AB32	MIL P 20442 PLUGS LIFT FYERLT TYP PJC	TI ĀĒ	ì	P2			884	QNA	904	$\hat{\Delta}$	IR			N	č
1320 AB34	MIL-P-48187B AM 1 PJCTL 155MM HE M692	AF	į	BĨ			884	892	892	A	ίŘ			Ñ	č
1320 AB35	MIL-P-48188 AM 4 PJCTL 155MM HE M692	AF	į.	B1			884	892	892	A	\R			N	Č
1320 AB39	MIL-P-63233A AM 1 PJCTL GDE 155MM R71	2 AF	₹	B1			891	892	892	A	\R			N	С
1320 AB41	MIL-P-63234 AM 4 PJCTL GDE 155MM M712	AF	?	B1			891	893	893	A /	NR.			N	Č
1320 AB63	MIL P 631428 AMI PULIL 8 IN HE KA M65	U AH	₹ .	81			892	893	893	Ą/	NK .				Č
1320 AB/3	MIL P 40/49AM2 PUIL IDDMM HE M403AI L	AP AR	(B1			894	894	002	A	LD.			N	۲
1320 AB/3	MIL P 04000 FUCIL 135MM MO25 MEI AMEN	U 4 MP	`	BV DI			001	302	305	A /	NK N			N	č
1320 AB92	MIL C 63342B CHG PROP 8TN M188A1 AM 2	ĀF	ì	Ř1			902	904	904	A	IR			Ñ	č
1320 AB93	AMIL P 63225A PJCTL GUIDED 155MM AM 4	AF	i	B1			902	904	904	Â	۱Ŕ			Ñ	č
1320 AB96	MIL P 63397A AM2 PVTL 155MM INERT MP	ASS AF	į.	B1			923	923	923	G	۱R			N	
1320 AB97	MIL P 48043A PJCTL 155MM ILLUM M48A2	AM4 AF	₹	B1			902	903	903	A	IR			N	С
1320 AB98	MIL P 70533 AM3 PVTL 105MM HE RA XM91 DOD C 64010D AM1 CRTG 120MM M865 LAP MIL P 60447 AM6 PROJECTILE 81MM MIL C 60315B AM1 CRG PROP M67 105MM H MIL C 63296 AM5 CASE CRTG 105MM M115B MIL C 63292 AM6 CASE CRTG 105MM M148A DOD B 63485 PM2 BASE CASE AND SEAL AS DOD C 64010 AM2 CARTRIDGE M865 DOD C 70811 AM1 CARTRIDGE M829A1 MIL-C-48156 AM4 CARTRIDGE IGN XM299 L MIL C 71128 CRTG 81MM PRAC SR M880 LA MIL K 71129 KIT REFRBH CRTG 81MM PRC MIL B 71132 BODY ASSY 81MM CRTG PRAC MIL C 71133 CRTG IGN M985 LAP MIL C 45110C AM 1 CRTG 90MM AP-T M318 MIL P 60814A AM 4 PJCTL AP-T 90MM M31 MIL-P-14852B AM 1 PJCTL 105MM ILLUM DOD-C-63487A AM 2 COMB CASE CRTG 120M MIL P 14853B PJCTL 105 MM ILLUM M314A MIL P 63357A AM 2 FUZE PIBD M740 MIL P 20442 PLUGS LIFT EYEBLT TYP PJC MIL-P-63232A AM 2 FUZE PIBD M740 MIL P 20442 PLUGS LIFT EYEBLT TYP PJC MIL-P-63233A AM 1 PJCTL GDE 155MM HE M692 MIL-P-63233A AM 1 PJCTL GDE 155MM M712 MIL-P-63234 AM 4 PJCTL BISSMM HE M692 MIL-P-63234 AM 1 PJCTL BISSMM HE M692 MIL-P-63234 AM 1 PJCTL BISSMM HE M692 MIL-P-63234 AM 1 PJCTL BISSMM HE M692 MIL-P-63234 AM 1 PJCTL BISSMM HE M692 MIL-P-63234 AM 1 PJCTL BISSMM HE M692 MIL-P-63234 AM 1 PJCTL BISSMM HE M692 MIL-P-63235A PJCTL 155MM HE M483A1 L MIL P 63142B AMI PJCTL BISSMM HE M483A1 L MIL P 63142B AMI PJCTL BISSMM HE M483A1 L MIL P 63395A AM2 PVTL 155MM HE M692 MIL P 63395A AM2 PVTL 155MM HE RA M650 AM MIL P 630377B PVTL 155MM HE RA M650 AM MIL P 63143A PJCTL 8IN HE RA M650 AM MIL P 63143A PJCTL 8IN HE RA M650 AM MIL P 63143A PJCTL 8IN HE RA M650 AM MIL P 63143A PJCTL 155MM HE M692 M731 MIL P 48187C PVTL 155MM HE M692 M731 MIL P 48188C PVTL 155MM HE M692 M731 MIL P 48188C PVTL 155MM HE M692 M731 MIL P 48187C PVTL 155MM HE M692 M731 MIL P 63142A AM 1 BRDTR PROJ M71 LAP MIL P 63142A AM 1 PJCTL BIN HE RA M650 MIL P 63142A AM 1 PJCTL BIN HE RA M650 MIL P 63142A AM 1 PJCTL BIN HE RA M650 MIL P 63142A AM 1 PJCTL BIN HE RA M650 MIL P 63142A AM 1 PJCTL BIN HE RA M650 MIL P 631440A AM 5 PJCTL BIN HE RA M650 MIL P 631440A AM 5 PJCTL BIN HE RA M650	325 AF	₹	B1			923	923	923	Ģ /	\R			N	_
132U ACU5	MIL P 505/80 PJUIL 155MM HE KA M549 A	M 4 AN	(BI			903	904	904	A	IK ID			N	C
1320 AC61	MIL P 60377R PVTL 155MM HE M107 LAP		•	B2			203	023	904	6 /	NR D			N	L
1320 AC72	MIL P 71089 AM1 PVTL PR 155MM M804E1	LAP AR	ì	Bī			923	923	923	Ğ	ίŘ			Ň	
1320 AC73	MIL C 71090 AM1 CNSTR SMK ASSY PVTL P	RAC AF	ì	B1			923	923	923	G /	\R			N	
1320 AC78	MIL C 70461D AM1 COMB CRTG 155MM M203	A1 AF	₹	B1			923	923	923	G /	\R			N	
1320 AC79	MIL C 70462C AM5 CRG PROP 155MM M203A	1 AF	ξ.	B1			923	923	923	G /	NR.			Ņ	
1320 AC80	MIL G /U/ZIA GKENAUE TUBE ASSY MPASS	Y AN	(BZ			923	923	923	6 /	IK ID			N	
1320 ACB1	MIL P 4010/C PVIL 133MM HE MOSE M/31	LAP AP	`	B2			253	253	923	6 /	NK ND			N	
1320 A840	MIL P 70557 PROJECTILE 155MM M712 FRR	S AF	ì	A4			853	863	883	Ă	ìR			ΰ	В
1320 A918	MIL-B-46413C AM 1 BRDTR PROJ M71 LAP	AR AR	į	DÌ			864	882	882	A	ir			Ň	č
1320 A949	MIL P 63223A AM 2 PJCTL GDE 155MM M71	2 Af	₹	B1			872	874	874	Α				N	C
1320 A954	MIL P 63142A AM 11 PJCTL 8IN HE RA M6	50 AF	₹	B1			872	873	881 884	A /	\R			Ü	В
1320 A956	MIL P 63140A AM 5 PJCTL 8IN HE RA M65	O AF	ζ.	B1			872	874	884	A /	NR.			ü	В
1320 A960 1320 A967	MIL P 63142B PJCTL 8IN HE RA M650 LAP MIL C 46694A CHG PROP 8IN M1 LAP	AF AF		B2			072	8/3	881 882	A	NK ND			N	B C
1320 A978	MIL-C-46694B CHG PROP 8IN M1	Â.F		B2 B2			974	881	883	2 7	ID IV			Ü	
1320 A990	MIL-P-48091G PJCTL 81N HE M 50 GAL LA			B2			874	883	883	Â	IR			Ň	
1320 A991	MIL-P-14895E AM 4 PJCTL 8IN M509 MET	PTS AF		B1			874	881	883	A /	\R			Ü	В
1320 A992	MIL-P-48188 AM 4 PJCTL 155MM HE M692	AF	₹	B1			874	882	882	A /	١R			Ņ	C
1320 A993	MIL-C-70738 CHG PROOF 155MM PXR6359 L			B4			874	882	882	A /	VR.			N	Č
1320 A994	MIL T 70638 TST DJCTL 155MM NOC-HE	AF.		B4			8/4	881	881	A	VR.			N	Č
1320 A998 1330 A310	MIL-P-50702B PJCTL 155MM M687 METAL P MIL-F-45437D AM 3 FZ HAND GRENADE	TS AF Ar		82 81			001	002	882 883	A	NK ND			N	
1330 A310 1330 A320	MIL-F-50950B AM 4 FZ GRENADE GP M223	AR AR		B1			0/3 97#	0/4 881	881	7 /	NZ NZ			N	
1330 A327	MIL B 63469 BODY ASSYS GP GRENADE AM			Bi			804	902	902	Â	iR			Ñ	
1330 A338	MIL G 63444A GRENADE GP M73 AMENDMENT			Bi			902	902	902	A	١R			Ñ	č
1330 A340	MIL G 63445 GRENADE GP PRACTICE M75 A	M 4 AF		Bī			894	902	902	A	۱R			N	С
1330 A342	MIL C 60537 CRTG GRENADE 5.56MM M195	am4 ar		B1			902	904	904	A	\R			N	C
1330 A343	MIL G 48062C GRENADE HE GP M46 LAP AM			81			902	903	903	A /	VR.			Ņ	
1330 A344	MIL G 48226B GRENADES GP M42 AND M46	AM2 AR		81			902	904	904	Ă!	W.			N	
1330 A347	MIL G 13672D GRENADE HD FRAG DLY M56	LAP AR		H5			All	914	914	A	KK VD			Ņ	Č
1330 A349	MIL G 50250 GRENADE HD PRAC DLY M62 L	AP AR	Κ.	H5			914	914	914	A /	w			П	C

	STANDARDIZATION PROJECT	REPORT	_	•	2 K I	ט עי	ľK	L X	13	76				
PREPARING /	ACTIVITY LISTING					_								
		PA	AA	RV	PP	-Z- F Q	-A-	Z/A	G/A	2 A(NC	AC	ÛÜ	1 0
	TITLE	KU ET	しい	3.C	LL	r y	ry	TVT	TVT	A MC	J AU	ΓŲ	UC	KU
PROJECT	TITLE	PV	TV	ZN	VN	CDD	200	SDD	CDD	M MS	CV C	3	DT.	2 0
rkouter	************************************	•••	• • •	311	111	JKK	JIN	JIM	JILL			'	N1	J D
1330 A351	MIL G 14912 GRENADE HD FRAG M26A1 MET	AL AR		Н5			911	914	914	A AF	ł			N C
1330 A353	MIL G 50246 GRENADE HD FRAG M61 METAL	AR		H5			911	914	914	A A	i			ÑČ
1330 A354	MIL F 50576 FIAG RED SAFETY PARTY ASS	Y AR		H5			911	914	914	A AF	₹			NC
1330 A355	MIL F 50851 FZ GRENADE M219E1 LAP	AR		H5			911	914	914	A AF	₹			N C
1330 A356	MIL F 63070 FZ GRENADE HD PRAC M228	AR		H5			911	914	914	A AF	₹			N C
1330 A357	MIL F 63056 FZ GRENADE HD PRAC M228	AR		H5			911	914	914	A AF	₹ .			N C
1330 A370	MIL D 50998 AMZ DETUNATUK STAB M/D	AK C AD		RI			923	923	923	GA	(N
1330 1350	MIL G 40043A GRENADE AD FRAC MOD FART	S AR Ad		115 115			911	914	014	A AF	•			M C
1336 A573	MIL-W-48689A AM 4 WARHD SECT M207F5 L	AP AR		R2			883	891	891	AAI	ì			NC
1336 A588	MIL-C-48670 AM 3 CHG ASSY M207E5	AR		BĪ			884	892	892	A AF	į			ÑČ
1336 A591	MIL-W-63452 AM 8 WHD GM HE M207E2 BOD	y <u>ar</u>		B1			891	892	892	A AF	₹			N C
1336 A599	MIL W XXX WARHEAD GM HE M248E1 INERT	AR		B4			893	903	903	A AF	₹			NC
1330 ADUU	MIL W 03431 AM3 WAKHU UM HE MZU/EZ LI	NEK AK Maand		B1			893	002	002	AA	(NC
1336 A617	MIL F 40090 FRUDE 30M A331 TUW Z EU A	M 7 AR		R1			0034	902	902	A A	•			N C
1336 A624	MIL P 70661 AM3 POTTED CIRCUIT CARD	AR		R1			923	923	923	GA	ì			N
1336 A625	MIL S 14799B AM7 SFTY ARM DEV GM M114	AR		Bī			923	923	923	G AF	i			Ñ
1336 A626	MIL W 48689A AM6 WHD SEC GM HE M207E5	AR		B 1			923	923	923	G AF	₹			N
1336 A627	MIL P 48698 AM4 PROBE S&A ASSY TOW 2	E6 AR		B1			923	923	923	G AF	₹ .			N
1336 A631	MIL-C-486/U AM4 CHARGE ASSY FUR M2U/E	S AR		Bl			923	923	923	GA	ξ.			N
1330 A032 1340 A722	MIL W DUG49 AM4 WHO OM HE M2DO INEK!	PIS AK		D1			923 971	924	924	A At	•			M C
1340 A723	MIL-E-50994 AM 2 F7 RKT M423 MOD	AR		กำ			871	882	882	A A	ì			NC
1340 A724	MIL-F-48067 AM 1 FZ RKT PD S0	AR		Dī			871	882	882	A AF	ì			ΝČ
1340 A725	MIL-L-50205 AM 1 LINER CUP WARHD 2.75	AR		D1			871	882	882	A AF	ł			NC
1340 A726	MIL-W-14979 AM 1 WARHD 2.75 IN RKT XM	229 AR		D1			871	882	882	A AF	₹			N C
1340 A727	MIL-W-50987 AM 1 WARHD 2.75 IN RK1	AR		D1			871	882	882	A A	}			NC
1340 A/28	MIL-W-DUDDUM AMI WAKHU 2./D IN KKI MIL-W-DUDDUM AM 1 WADUD 2 75 IN DYT	AK		N1			8/1 971	882	982	A A	(NC
1340 A/29	MIL-W-50049A AM I WARND 2.75 IN RKT M2	29 AR		Νī			971 971	882	992 992	Δ Δi	•			NC
1340 A740	MIL W 48381 AM4 WHD SEC SM PRAC LW M2	52E AR		DÎ			873	893	893	A AF	ì			NČ
1340 A742	MIL F 50994 AM2 F2 RKT M423 MOD BNKR	AR		Dī			873	893	893	A AF	į			ÑČ
1340 A771	MIL W 63468A WHD 275 IN HE M261 AMEND	_3AR		B1			894	902	902	A AF	t			N C
1340 A772	MIL W 63441A WHD 275 IN RKT PRAC AMEN	D 5 AR		Bl			894	902	902	A AF	Į.			NC
134U A//3	MIL W 04U44A WHU 2 /5 IN KKI M201 AMO	AK EE1 AD		RI			894 022	902	902	A AF	(N C
1345 A460	MIL FA-63242A AM 3 AMPL OPR	JEI AR		Ri			923 873	881	883	A AF	ì			ii R
1345 A467	MIL M 70719 MINE AT HE VOLCANO LAP	ÁR		B4			874	881	883	A AF	i			ŬB
1345 A486	MIL-P-48189C AM 3 PJCTL 155MM HE M692	AR		B1			881	883	883	A AF	Ì			ÑČ
1345 A487	MIL-P-48189C AM 4 PJCTL 155MM HE M692	AR		B2			881	883	883	A AF	}			N C
1345 A489	MIL-S-70761 SWITCH ANTI-DISTURBANCE	AR		B4			881	882	882	A AF				NC
1345 A492 1345 A500	MIL F 40030 AM Z ELEK A331 FUR MINES MIL-C-706278 AM 1 CNTND SHDNG	AK AD		D1			001	200	00Z	A AF	•			N C
1345 A506	MIL-H-64033A AM 1 HOUSING MOLDED M131	AR		R1			882	891	891	A AF	ì			NC
1345 A510	MIL-C-48890B AM 1 CONTROL PANEL	AR		Bī			883	891	891	A AF	ì			ÑČ
1345 A524	MIL-P-48189C AM 5 PJCTL 155MM HE M691	AR		B 1			883	891	891	A AF	t			NČ
1345 A549	MIL M 48261 MINE M718 M741 SYSTEM MPT	S AR		D1			892	912	912	A AF	Į.			NC
1345 A550	MIL G 14912 GRENADE HD FRAG M26A1 MET. MIL G 50246 GRENADE HD FRAG M61 METAL MIL F 50576 FIAG RED SAFETY PARTY ASS MIL F 50851 FZ GRENADE M219E1 LAP MIL F 63070 FZ GRENADE HD PRAC M228 MIL F 63056 FZ GRENADE HD PRAC M228 MIL D 50998 AM2 DETONATOR STAB M76 MIL G 46643A GRENADE AD PRAC M30 PART MIL D 13138 DET FOR M204A1 M206A1 MIL-W-48689A AM 4 WARHD SECT M207E5 L MIL-C-48670 AM 3 CHG ASSY M207E5 MIL-W-48698 AM 4 WARHD SECT M207E5 L MIL W XXX WARHEAD GM HE M207E2 BOD MIL W XXX WARHEAD GM HE M207E2 LI MIL P 48698 PROBE S&A ASSY TOW 2 E6 A MIL S 14799B SAFETY & ARMING DEVICE A MIL S 14799B SAFETY & ARMING DEVICE A MIL P 70661 AM3 POTTED CIRCUIT CARD MIL S 14799B AM7 SFTY ARM DEV GM M114 MIL W 48689A AM6 WHD SEC GM HE M207E5 MIL P 48698 AM4 PROBE S&A ASSY TOW 2 MIL-C-48670 AM4 CHARGE ASSY FOR M207E MIL W 50849 AM4 CHARGE ASSY FOR M207E MIL W 50849 AM1 CSTG FERRITIC MI MIL-F-50994 AM 2 FZ RKT M423 MOD MIL-F-50905 AM 1 LINER CUP WARHD 2.75 MIL-W-50549A AM 1 WARHD 2.75 IN RKT MIL-W-50549A AM 1 WARHD 2.75 IN RKT MIL-W-50549A AM 1 WARHD 2.75 IN RKT MIL-W-505991 AM 1 WARHD 2.75 IN RKT MIL-W-50991 AM 1 WARHD 2.75 IN RKT MIL-W-50991 AM 1 WARHD 2.75 IN RKT MIL-W-50991 AM 1 WARHD 2.75 IN RKT MIL-W-50991 AM 1 WARHD 2.75 IN RKT MIL-W-50991 AM 1 WARHD 2.75 IN RKT MIL-W-50991 AM 1 WARHD 2.75 IN RKT MIL-W-50991 AM 1 WARHD 2.75 IN RKT MIL-W-50991 AM 1 WARHD 2.75 IN RKT MIL-W-50991 AM 1 WARHD 2.75 IN RKT MIL-W-50991 AM 1 WARHD 2.75 IN RKT MIL-W-50549A AM 2 FZ RKT M423 MOD BNKR MIL W 63441A WHD 275 IN RKT PRAC AMEN MIL W 63441A WHD 275 IN RKT FLECH XM25 MIL F 70694 AM2 FZ RKT M423 MOD DNKR MIL W 63441A WHD 275 IN RKT FLECH XM25 MIL-F-48189C AM 3 PJCTL 155MM HE M692 MIL-F-48189C AM 3 PJCTL 155MM HE M692 MIL-F-48189C AM 5 PJCTL 155MM HE M692 MIL-P-48189C AM 5 PJCTL 155MM HE M691 MIL F 48630 AM 2 ELEK ASSY FOR MINES MIL-C-40631A AM 1 DISPENSER MINE M131 MIL-P-48189C AM 5 PJCTL 155MM HE M691 MIL M 48261 MINE M718 M741 SYSTEM MPT MIL D 70624A AM 2 POWER BOX COMPNT AS	AR SV AD		B1			892	892	892	A AF				N C
1345 A551 1345 A554	MIL P 70624A AM 2 POWER BOX COMPNT AS MIL M 64032A MINE AT MTL PTS M131_SYS	SY AR Ar		B1 B2			803	804	892 894	A AF	•			N C
1345 A556	MIL M 48645A MINE AP MPF M131 SYSTEM	AR		B2			803	894	894	A AF	ì			ÑČ
1345 A557	MIL-C-46550C AM1, CHARGE, DEM, M3A18M3 A	SSY AR		Bī			893	894	894	A AF	t			ΝČ
1345 A561	MIL D 64021A AM2 DISP GRND M131 M136	SYS AR		B1			894	901	901	A AF	t			NC
1345 A563	MIL M 70720 MINE APERS HE VOLCANO LAP	AR		B4			901	903	903	A AF	ŧ .			NČ
1345 A565	MIL M 64024A MINE GND AT HE LAP FOR A			B1			901	903	903	A A				N C
1345 A568 1345 A570	MIL E 63300 ELEC ASSY FOR MINE AL ANS MIL S 48755A SNSR TRIPLINE EXTENDED A	AR M 6 AR		B1 B1			202	904	904 904	A AF	•			N Č N C
1345 A570 1345 A571	MIL M 63394 MINE AT HE M75 AM 2	M O AR		B1			902	904	904	AAF	ì			NC
1345 A573	MIL G 63386 GAS GENERATOR ASSY AM 3	AR		ΒÎ			902	904	904	A AF	t			N C
1370 A266	MIL C 13739B COMPOSITION DELAY	AR		B2			873	882	882	A AF	ł .			N C
1370 A269	MIL-S-70718 SIM FLASH ARTY TANK	AR		B4			874	881	883	A AF	t			UB
1370 A280	MIL F 20363 FLARE ACFT PARA M8A1 PART	S AR		H5			884 904	891	891	A AF				N C
1370 A281 1370 A282	MIL S 20441D SIMULATOR FLASH ARTILLER MIL-S-63433D SIM ACT FLASH M21 PRFM	Y AR Ar		D2 B2			204 204	204 202	904 892	A At	•			N C
1370 A284	MIL-S-70791 SIM RKT SAGGER PTS FOR LA			84			891	892	892	A A	ì			NC
1370 A295	DOD T 63506A AM 2 TRACER CHG AND IGNI	TOR AR		ĂĨ			892	893	913	A AF	l .			ÜĚ
1370 A311	MIL S 63433D SIM FLASH ARTY M21 AM 2	AR		B 1			902	904	904	A AF	t .			NC
1370 A314	MIL-S-20441C AM1 SIM FL ARTY PT LAP	AR		B 1		1	904	913	913	A AF	t			NČ

PROJECT PRO		STANDARDIZATION PROJECT	REPORT	-	31	KD Q	TR	FY	19	12				
1370 A338 MIL T 70988 AMI TRACER ASSY 12525043 1370 A374 MIL S 14929A SULFER COMMERCIAL GRADE 1375 A374 MIL S 14929A SULFER COMMERCIAL GRADE 1375 A3818 MIL-P-60318C PRODY MID STAB 1375 A3818 MIL-P-60318C PRODY MID STAB 1375 A3818 MIL-P-60318C PRODY MID STAB 1375 A3818 MIL-P-60318C PRODY MID STAB 1375 A3818 MIL-P-60318C PRODY MID STAB 1375 A3818 MIL-P-60318C PRODY MID STAB 1375 A3818 MIL-P-60318C PRODY MID STAB 1375 A3818 MIL-P-60318C PRODY MID STAB 1375 A4816 MIL-C-13139F AM 2 CHARGE DEMO SIAPED 1375 A416 MIL-C-13139F AM 2 CHARGE DEMO SIAPED 1375 A416 MIL C 4086 P EAM 1 CAP PROD ASSY DEMO KIT 1375 A416 MIL C 4086 P EAM 1 CAP PROD ASSY DEMO KIT 1375 A440 MIL N 2466 NITROSIT/CERIN INT AM 2 1375 A4440 MIL N 2466 NITROSIT/CERIN INT AM 2 1375 A4440 MIL N 62466 NITROSIT/CERIN INT AM 2 1375 A4440 MIL N 62466 NITROSIT/CERIN INT AM 2 1375 A4440 MIL N 62466 NITROSIT/CERIN INT AM 2 1375 A4440 MIL N 640111 AM2 DET STAB M94 PTS LAP 1375 A448 MIL D 460126 AAW 2 DET STAB M94 PTS LAP 1375 A448 MIL D 460126 AAW 2 DET STAB M94 PTS LAP 1375 A488 MIL D 460126 AAW 2 DET STAB M94 PTS LAP 1375 A488 MIL D 460126 AAW 2 DET STAB M94 PTS LAP 1375 A488 MIL D 460126 AAW 2 DET STAB M94 PTS LAP 1375 A488 MIL D 460126 AAW 2 DET STAB M94 PTS LAP 1375 A488 MIL D 460126 AAW 2 DET STAB M94 PTS LAP 1376 A358 MIL D 460126 AAW 2 DET STAB M94 PTS LAP 1376 A358 MIL D 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL	PREPARING A	CTIVITY LISTING	DA		DA D	D 7	Α.	7/6	C/A	C AC	NC	40	0C T	_
1370 A338 MIL T 70988 AMI TRACER ASSY 12525043 1370 A374 MIL S 14929A SULFER COMMERCIAL GRADE 1375 A374 MIL S 14929A SULFER COMMERCIAL GRADE 1375 A3818 MIL-P-60318C PRODY MID STAB 1375 A3818 MIL-P-60318C PRODY MID STAB 1375 A3818 MIL-P-60318C PRODY MID STAB 1375 A3818 MIL-P-60318C PRODY MID STAB 1375 A3818 MIL-P-60318C PRODY MID STAB 1375 A3818 MIL-P-60318C PRODY MID STAB 1375 A3818 MIL-P-60318C PRODY MID STAB 1375 A3818 MIL-P-60318C PRODY MID STAB 1375 A4816 MIL-C-13139F AM 2 CHARGE DEMO SIAPED 1375 A416 MIL-C-13139F AM 2 CHARGE DEMO SIAPED 1375 A416 MIL C 4086 P EAM 1 CAP PROD ASSY DEMO KIT 1375 A416 MIL C 4086 P EAM 1 CAP PROD ASSY DEMO KIT 1375 A440 MIL N 2466 NITROSIT/CERIN INT AM 2 1375 A4440 MIL N 2466 NITROSIT/CERIN INT AM 2 1375 A4440 MIL N 62466 NITROSIT/CERIN INT AM 2 1375 A4440 MIL N 62466 NITROSIT/CERIN INT AM 2 1375 A4440 MIL N 62466 NITROSIT/CERIN INT AM 2 1375 A4440 MIL N 640111 AM2 DET STAB M94 PTS LAP 1375 A448 MIL D 460126 AAW 2 DET STAB M94 PTS LAP 1375 A448 MIL D 460126 AAW 2 DET STAB M94 PTS LAP 1375 A488 MIL D 460126 AAW 2 DET STAB M94 PTS LAP 1375 A488 MIL D 460126 AAW 2 DET STAB M94 PTS LAP 1375 A488 MIL D 460126 AAW 2 DET STAB M94 PTS LAP 1375 A488 MIL D 460126 AAW 2 DET STAB M94 PTS LAP 1375 A488 MIL D 460126 AAW 2 DET STAB M94 PTS LAP 1376 A358 MIL D 460126 AAW 2 DET STAB M94 PTS LAP 1376 A358 MIL D 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL N 460126 AAW 2 DET STAB M94 PTS LAP 1376 A359 MIL			PC	EC.	SC 1	r -2-	F 0	£/A	E/A	S AU T DII	ML Ali	FII	THE	ň
1370 0339 MILT 70988 AMI TRACER ASSY 12525043 1370 0379 JAN-M-4548 AMGNESTIM ALALIOY PUD AR D.2 877 892 892 32 6 AR N. C. 1375 A374 MILS 14929A SULFER COMMERCIAL GRADE 1375 A3818 MILP-460969 RODPELLANT MI AR B2 874 881 883 A AR U. B. 1375 A3818 MILP-460969 RODPELLANT MI AR B2 874 881 883 A AR U. B. 1375 A3818 MILP-460959 FIND ASSY DEMO KIT AR B2 874 881 883 A AR U. B. 1375 A3818 MILP-460959 FIND ASSY DEMO KIT AR B2 874 881 883 A AR U. B. 1375 A3818 MILP-460959 FIND ASSY DEMO KIT AR B2 874 881 883 A AR U. B. 1375 A3818 MILP-460959 FIND ASSY DEMO KIT AR B2 874 881 883 A AR U. B. 1375 A3818 MILP-460959 FIND ASSY DEMO KIT AR B2 887 AR R. C. 1375 A416 MILC-13139F AM 2 CHARGE DEMO SHAPED AR B1 897 892 892 A AR U. B. 1375 A424 MIL C. 45469 F.AM 1CAP POLYMONIA MILL AND ASSY DEMO KIT AR B1 897 892 892 A AR U. C. 1375 A444 MILL T. 67039A TAPE PRESENTED ASSY DEMO KIT AR B1 897 892 894 894 A AR U. B. 1375 A444 MILL T. 67039A TAPE PRESENTED ASSYS DEMO KIT AR B1 892 894 894 A AR U. B. 1375 A444 MILL T. 67039A TAPE PRESENTED ASSYS DEMO KIT AR B1 897 893 894 894 A AR U. B. 1375 A449 MILL D. 4001274 CURD DEMO KIT AR B1 897 893 894 894 A AR U. B. 1375 A449 MILL D. 4001274 CURD DEMO KIT AR B1 897 893 894 894 AR W. B. 1375 A449 MILL D. 4001274 CURD DEMO KIT AR B1 897 893 894 894 AR W. B. 1375 A449 MILL D. 4001274 CURD DEMO KIT AR B1 897 893 894 894 AR W. B. 1375 A449 MILL D. 400125 AAV DET STAB M94 PTS LAP AR B1 992 994 904 A AR W. B. 1375 A449 MILL D. 400125 AAV DET STAB M94 PTS LAP AR B1 992 993 993 993 993 993 AR W. B. 1375 A489 MILL D. 400125 AAV DET STAB M94 PTS LAP AR B1 992 993 993 993 993 993 AR W. B. 1375 A375 A375 MILL D. 2004 BAN B1 993 993 993 993 AR W. B. 1375 A375 A375 MILL D. 2004 BAN B1 993 BAN B1 993 993 993 993 AR W. B. 1375 A375 A375 MILL D. 2004 BAN B1 993 BAN B1			ÈŤ	ŇŤ	ĬŤĊ	ĂΊΥΪ	IYŤ	ΪΥΪ	İYİ	A MS	VŠ	Š	HS N	Ň
1370 0339 MILT 70988 AMI TRACER ASSY 12525043 1370 0379 JAN-M-4548 AMGNESTIM ALALIOY PUD AR D.2 877 892 892 32 6 AR N. C. 1375 A374 MILS 14929A SULFER COMMERCIAL GRADE 1375 A3818 MILP-460969 RODPELLANT MI AR B2 874 881 883 A AR U. B. 1375 A3818 MILP-460969 RODPELLANT MI AR B2 874 881 883 A AR U. B. 1375 A3818 MILP-460959 FIND ASSY DEMO KIT AR B2 874 881 883 A AR U. B. 1375 A3818 MILP-460959 FIND ASSY DEMO KIT AR B2 874 881 883 A AR U. B. 1375 A3818 MILP-460959 FIND ASSY DEMO KIT AR B2 874 881 883 A AR U. B. 1375 A3818 MILP-460959 FIND ASSY DEMO KIT AR B2 874 881 883 A AR U. B. 1375 A3818 MILP-460959 FIND ASSY DEMO KIT AR B2 887 AR R. C. 1375 A416 MILC-13139F AM 2 CHARGE DEMO SHAPED AR B1 897 892 892 A AR U. B. 1375 A424 MIL C. 45469 F.AM 1CAP POLYMONIA MILL AND ASSY DEMO KIT AR B1 897 892 892 A AR U. C. 1375 A444 MILL T. 67039A TAPE PRESENTED ASSY DEMO KIT AR B1 897 892 894 894 A AR U. B. 1375 A444 MILL T. 67039A TAPE PRESENTED ASSYS DEMO KIT AR B1 892 894 894 A AR U. B. 1375 A444 MILL T. 67039A TAPE PRESENTED ASSYS DEMO KIT AR B1 897 893 894 894 A AR U. B. 1375 A449 MILL D. 4001274 CURD DEMO KIT AR B1 897 893 894 894 A AR U. B. 1375 A449 MILL D. 4001274 CURD DEMO KIT AR B1 897 893 894 894 AR W. B. 1375 A449 MILL D. 4001274 CURD DEMO KIT AR B1 897 893 894 894 AR W. B. 1375 A449 MILL D. 4001274 CURD DEMO KIT AR B1 897 893 894 894 AR W. B. 1375 A449 MILL D. 400125 AAV DET STAB M94 PTS LAP AR B1 992 994 904 A AR W. B. 1375 A449 MILL D. 400125 AAV DET STAB M94 PTS LAP AR B1 992 993 993 993 993 993 AR W. B. 1375 A489 MILL D. 400125 AAV DET STAB M94 PTS LAP AR B1 992 993 993 993 993 993 AR W. B. 1375 A375 A375 MILL D. 2004 BAN B1 993 993 993 993 AR W. B. 1375 A375 A375 MILL D. 2004 BAN B1 993 BAN B1 993 993 993 993 AR W. B. 1375 A375 A375 MILL D. 2004 BAN B1 993 BAN B1	PROJECT	TITLE	PÝ	ΤŸ	Sn Y	N SRR	SRR	SRR	SRR	TYT	ÝŤ	Ť	RT S	Ď
1390 A589	1070 4000	MIL T 70000 AM TRACER ACCU 10505040	••				^^^						••	
1390 A589	13/U A338	MIL I /U988 AMI IKACEK ASSY 12525U43	AK AD		D3 RT		923	923	923	G AK			N	_
1390 A589	1375 A374	MIL S 14929A SULFFR COMMERCIAL GRADE	AR		R2		873	882	882	A AR			N	ř
1390 A589	1375 A380	MIL-P-46698A PROPELLANT M1	AR		B2		874	881	883	A AR			ü	B
1390 A589	1375 A381	MIL-P-60318C PROP M1	AR		B2		874	881	883	A AR			Ŭ	B
1390 A589	1375 A385	MIL-D-50865A DETONATOR STAB	AR		B2		874	882	882	A AR			Ņ	Č
1390 A589	13/5 A388	MIL-I-50595C AM 1 IRIPUD ASSY DEMU K	LI AR		Bl		8/4	882	882	A AR			N	Č
1390 A589	1375 A410 1375 A421	MIL-C-13139E AM 2 CHARGE DEMO SHAPED	M7 AR		R1		803	804	804	A AK A AD			N	۲
1390 A589	1375 A440	MIL N 246B NITROGIYCERIN INT AM 2	AR		BĪ		902	904	904	A AR			Ñ	č
1390 A589	1375 A441	MIL C 0017214 CORD DETONATING AM 2	AR		B1		902	904	904	A AR			Ñ	Č
1390 A589	1375 A443	MIL L 48176B LINER (TITANIUM DIOXIDE	AM2 AR		B1		903	904	904	A AR			Ņ	Č
1390 A589	13/3 A444 1375 A452	MIL I DUJYAA IAPE PRESSURE SENSITIVE	AM4 AK 12 Ad		B1 B1		903	904	904	A AK A Ad			N	ŗ
1390 A589	1375 A482	MIL D 48111A AM2 DET STAB M94 PTS LAI	S AR		B1		923	923	923	G AR			Ñ	•
1390 A589	1375 A483	MIL D 48025A AM2 DET STAB M99 PTS LAI	P AR		B1		923	923	923	G AR			Ñ	
1390 A589	1375 A484	MIL D 50420A AM2 DET STAB M98 PTS	LAP AR		B1		923	923	923	G AR			N	
1390 A589	13/5 A486	MIL P 60479 NUIZ PRMR BAS IGN XMIIU I	_AP AR		B5		923	923	923	G AR	nc		N	_
1390 A589	13/5 03/2	MIL N 246C NITROGLYCERINE	AK AD		BZ R2		9/3 973	882	882	A AK A AD	02	11	TI N	۲
1390 A589	1376 A328	MIL-C-45010B COMP C-4	AR		B2		872	874	883	A AR	. 03	11	ü	B
1390 A589	1376 A336	MIL P 48357A AM2 PRPLT DBL BASE SH MI	36 AR		D1		873	893	893	A AR			Ň	Č
1390 A589	1376 A340	DOD-M-64040A AM 1 METHYL DIPHENYLURE	A AR		B1		874	882	882	A AR			N	Č
1390 A589	13/0 A353 1376 A354	MIL-P-/U/62 PRPLI CUMPUSITE CAST FUR	USE AK		64 C2		881	892	892	A AK A AD			N	۲
1390 A589	1376 A359	MIL F 0014970C AM2 EXPLOSIVE COMPSN A	AS AR		R1		894	901	901	M MR A AR			N	č
1390 A589	1376 A361	MIL P 3984H PROPELLANTS FOR SM ARMS /	AMMO AR		B2		901	903	903	A AR			Ñ	č
1390 A589	1376 A372	DOD P 63494 POWDER IGNITER NSP	AR		B4		902	904	904	A AR			N	Č
1390 A589	1376 A378	MIL P 46458F PRPLT M30 FOR USE IN AM	3 AR		Bl		902	904	904	A AR			N	C
1390 A589	1376 A420	MIL-P-70950A AMI PROPELLANI MI4 FOR MII_N_244A INT AM 7 NITROCFILIIIOSF	AR AR		R1		923	923	923	C AR			N	
1390 A589	1376 A439	MIL-S-70547 AM4 SHEROIDAL PROPELLAN	Γ ÂŘ		ΒÎ		923	923	923	G AR			Ñ	
1390 A589	1376 0327	JAN-P-362A POWDER BLACK SODIUM NITRA	TE AR		D2		872	892	892	A AR	0\$		N	C
1390 A589	1376 0330	MIL P 223C POWDER BLACK	AR		B2		873	882	891	A AR	ÖS	99	ñ	В
1390 A589	13/6 0331	MIL N 2446 NIIKUULLUUUSE MII D 3870 DENTAEDVTHDITE TETDANITDA	FF AD		BZ R2		8/3 873	882	801	A AK A Ad	. 02	99	U	B
1390 A589	1376 0332	BIL P 408 PENTOLITE 50/50	AR AR		B4		873	882	891	A AR	AS	33	ŭ	B
1390 A589	1376 0334	MIL L 757B LEAD STYPHNATE NORMAL	AR		B2		873	882	891	A AR	OS		Ŭ	B
1390 A589	1376 0346	MIL-E-14970D EXPLOSIVE COMP A5	AR.		B2		881	883	883	A AR			N	Č
1390 A589	13/6 03/0	MIL P 3984 PKPLIS FUK SM AKMS AMMU KI	V I AK		BZ B2	023	053 A01	903	903	A AK	ns		N	L
1390 A589	1385 A002	MIL-R-XXXXX ROBOT MBL EXP ORD DSPL	AR AR		B4	323	881	901	901	A AR	03		Ň	С
1390 A589	1385 A003	MIL-D-XXXXX DET EXP ORD DSPL	AR		B4		881	901	901	A AR			Ñ	Č
1390 A589	1385 A004	MIL-T-XXXXX TOOL KIT EXP ORD DSPL	AR		B4		881	901	901	A AR			N	Č
1390 A589	1385 AUU5 1300 A562	MIL-I-XXXXX IUUL SEI KMI HUUK ANU LII	NE AK		B4		881	901	885 A01	A AK A AD			N	ŗ
1390 A589	1390 A564	MILE 1-500046 12 FIDD H549 MILE 48172 AM 3 FZ PD M935 LAP	AR		B1		873	874	883	A AR			ü	B
1390 A589	1390 A571	MIL-F-50988B AM 1 FZ PD M567 LAP	AR		B1		873	881	883	A AR			Ŭ	B
1390 A589	1390 A576	MIL-F-49436 FUZE PROXIMITY	AR		B4		874	883	883	A AR			Ņ	Č
1390 A603 MIL-P-63312 AM 4 PRIMER ELEC M80AU AR B1 882 884 894 A AR U B 1390 A605 MIL-F-50831 NOT 1 FUZE, TRNG, ET:M744 AR H5 882 883 883 A AR N C 1390 A614 MIL-F-70823 FZ ELEC TIM M762 LAP AR B4 884 892 892 A AR N C 1390 A622 DOD S 63500A AM 2 SENSOR IMP XM830 PTS AR B1 893 894 894 A AR N C 1390 A635 MIL-F-48625 F2 25MM PD SD M758 AR B4 884 891 891 A AR N C 1390 A637 MIL-F-70807 AM 2 FZ PB M745 LESS B00STER AR B1 891 892 892 A AR N C 1390 A637 MIL-F-70807 AM 2 FZ PB M745 LESS B00STER AR B1 891 892 892 A AR N C 1390 A646 MIL P 63311 AM4 PRIMER ELEC M83 LAP AR B1 891 893 893 A AR N C 1390 A648 MIL F 63271A AM2 FZ PIBD M509A2 METW/DET AR D1 892 901 901 A AR N C 1390 A656 MIL-F-64042A FUZE MTSQ M577A1 M582A1 AM2 AR B1 893 894 894 A AR N C 1390 A665 MIL-F-70531 FUZE MTSQ M582A1 LAP AM2 AR B1 893 894 894 A AR N C 1390 A667 MIL F 70823 FZ EIEK TIME M762 LAP & AM 1 AR B1 894 902 902 A AR N C 1390 A675 NIL F 70829 FZ ARTY ELEK M767 LAP AM 1 AR B1 894 902 902 A AR N C 1390 A688 MIL C 48669 CRTG 40MM M918 TP AM 3 AR B1 902 904 904 A AR N C 1390 A689 MIL F 48717 FZ PROX ART M732A2 UNBOOSTED AR B4 903 904 904 A AR N C 1390 A693 MIL F 71021 FZ PROX M732A2 UNBOOSTED AR B4 903 904 904 A AR		MIL-A-70809 ALINIK TURBINE					8/4 991	884	884 882	A AK A AD			N	Č
1390 A605 MIL-F-50831 NOT 1 FUZE, TRNG, ET:M744 AR H5 882 883 883 A AR N C 1390 A614 MIL-F-70823 FZ ELEC TIM M762 LAP AR B4 884 892 892 A AR N C 1390 A622 DOD S 63500A AM 2 SENSOR IMP XM830 PTS AR B1 893 894 894 A AR N C 1390 A635 MIL-F-48625 F2 25MM PD SD M758 AR B4 884 891 891 A AR N C 1390 A637 MIL-F-70807 AM 2 FZ PB M745 LESS BOOSTER AR B1 891 892 892 A AR N C 1390 A646 MIL P 63311 AM4 PRIMER ELEC M83 LAP AR B1 891 893 893 A AR N C 1390 A646 MIL F 63271A AM2 FZ PIBD M509A2 METW/DET AR D1 892 901 901 A AR N C 1390 A656 MIL P 63313 AM 6 PRIMER ELEC M80A1 ALT AR B1 892 893 893 A AR N C 1390 A664 MIL-F-64042A FUZE MTSQ M577A1 M582A1 AM2 AR B1 893 894 894 A AR N C 1390 A665 MIL-F-70531 FUZE MTSQ M577A1 M582A1 LAP AM2 AR B1 893 894 894 A AR N C 1390 A667 MIL F 70823 FZ EIEK TIME M762 LAP & AM 1 AR B1 894 902 902 A AR N C 1390 A676 NIL F 70829 FZ ARTY ELEK M767 LAP AM 1 AR B1 894 902 902 A AR N C 1390 A687 MIL F 48637 FZ PD PRAC M751 W PYRO AM 1 AR B1 902 904 904 A AR N C 1390 A688 MIL C 48669 CRTG 40MM M918 TP AM 3 AR B1 902 904 904 A AR N C 1390 A689 MIL F 48717 FZ PROX ART M732A2 LAP AR B4 903 904 904 A AR N C 1390 A693 MIL F 71021 FZ PROX M732A2 UNBOOSTED AR B4 903 904 904 A AR N C							882	884	894	A AR			ü	Ř
1390 A622 DOD S 63500A AM 2 SENSOR IMP XM830 PTS AR B1 893 894 894 A AR N C 1390 A635 MIL-F-48625 F2 25MM PD SD M758 AR B1 891 892 892 A AR N C 1390 A637 MIL-F-70807 AM 2 FZ PB M745 LESS BOOSTER AR B1 891 892 892 A AR N C 1390 A646 MIL P 63311 AM4 PRIMER ELEC M83 LAP AR B1 891 893 893 A AR N C 1390 A648 MIL F 63271A AM2 FZ PIBD M509A2 METW/DET AR D1 892 901 901 A AR N C 1390 A656 MIL P 63313 AM 6 PRIMER ELEC M80A1 ALT AR B1 892 893 893 A AR N C 1390 A666 MIL-F-64042A FUZE MTSQ M577A1 M582A1 AM2 AR B1 893 894 894 A AR N C 1390 A665 MIL-F-70531 FUZE MTSQ M577A1 M582A1 AM2 AR B1 893 894 894 A AR N C 1390 A665 MIL-F-70531 FUZE MTSQ M577A1 M582A1 AM2 AR B1 893 894 894 A AR N C 1390 A667 MIL F 70823 FZ EIEK TIME M762 LAP & AM 1 AR B1 894 902 902 A AR N C 1390 A675 NIL F 70829 FZ ARTY ELEK M767 LAP AM 1 AR B1 894 902 902 A AR N C 1390 A688 MIL C 48669 CRTG 40MM M918 TP AM 3 AR B1 902 904 904 A AR N C 1390 A688 MIL C 48669 CRTG 40MM M918 TP AM 3 AR B1 902 904 904 A AR N C 1390 A689 MIL F 48717 FZ PROX ART M732A2 LAP AR B4 903 904 904 A AR N C 1390 A693 MIL F 71021 FZ PROX M732A2 UNBOOSTED AR B4 903 904 904 A AR N C	1390 A605	MIL-F-50831 NOT 1 FUZE, TRNG, ET:M74	14 AR				882	883	883	A AR			Ň	č
1390 A635 MIL-F-48625 F2 25MM PD SD M758 AR B4 884 891 891 A AR N C 1390 A637 MIL-F-70807 AM 2 FZ PB M745 LESS BOOSTER AR B1 891 892 892 A AR N C 1390 A646 MIL P 63311 AM4 PRIMER ELEC M83 LAP AR B1 891 893 893 A AR N C 1390 A648 MIL F 63271A AM2 FZ PIBD M509A2 METW/DET AR D1 892 901 901 A AR N C 1390 A656 MIL P 63313 AM 6 PRIMER ELEC M80A1 ALT AR B1 892 893 893 A AR N C 1390 A664 MIL-F-64042A FUZE MTSQ M577A1 M582A1 AM2 AR B1 893 894 894 A AR N C 1390 A665 MIL-F-70531 FUZE MTSQ M582A1 LAP AM2 AR B1 893 894 894 A AR N C 1390 A674 MIL F 70823 FZ EIEK TIME M762 LAP & AM 1 AR B1 894 902 902 A AR N C 1390 A675 NIL F 70829 FZ ARTY ELEK M767 LAP AM 1 AR B1 894 902 902 A AR N C 1390 A687 MIL F 48637 FZ PD PRAC M751 W PYRO AM 1 AR B1 902 904 904 A AR N C 1390 A688 MIL C 48669 CRTG 40MM M918 TP AM 3 AR B1 902 904 904 A AR N C 1390 A689 MIL F 48717 FZ PROX ART M732A2 LAP AR B4 903 904 904 A AR N C 1390 A693 MIL F 71021 FZ PROX M732A2 UNBOOSTED AR B4 903 904 904 A AR N C	1390 A614	MIL-F-70823 FZ ELEC TIM M762 LAP	AR		= -:		884	892	892	A AR			Ņ	Č
1390 A693 MIL F 71021 FZ PROX M732A2 UNBOOSTED AR B4 903 904 904 A AR N C	1390 A622	DUD 5 6350UA AM 2 SENSUR IMP XM83U PI	S AR				893	894	894	A AK			N	Č
1390 A693 MIL F 71021 FZ PROX M732A2 UNBOOSTED AR B4 903 904 904 A AR N C	1390 A637	MIL-F-70807 AM 2 F7 PR M745 LESS ROOS	TFR AR				891	892	892	n ar A ar			N	č
1390 A693 MIL F 71021 FZ PROX M732A2 UNBOOSTED AR B4 903 904 904 A AR N C	1390 A646	MIL P 63311 AM4 PRIMER ELEC M83 LAP	AR				891	893	893	A AR			Ñ	č
1390 A693 MIL F 71021 FZ PROX M732A2 UNBOOSTED AR B4 903 904 904 A AR N C	1390 A648	MIL F 63271A AM2 FZ PIBD M509A2 METW,	DET AR		D1		892	901	901	a ar			Ņ	Č
1390 A693 MIL F 71021 FZ PROX M732A2 UNBOOSTED AR B4 903 904 904 A AR N C		MIL P 63313 AM 6 PRIMER ELEC M80A1 AI	T AR				892	893	893	A AR			N	Č
1390 A693 MIL F 71021 FZ PROX M732A2 UNBOOSTED AR B4 903 904 904 A AR N C	1390 A665	MIL-F-04042A FUZE MISQ MS//AI MS8ZAI MIL-F-70531 FUZE MTSO MSRZA1 LAP AMZ					803	894 108	894 894	M AK A ad			N N	ŗ
1390 A693 MIL F 71021 FZ PROX M732A2 UNBOOSTED AR B4 903 904 904 A AR N C	1390 A674	MIL F 70823 FZ EIEK TIME M762 LAP & /	VM 1 AR				894	902	902	a ar			Ñ	č
1390 A693 MIL F 71021 FZ PROX M732A2 UNBOOSTED AR B4 903 904 904 A AR N C	1390 A675	NIL F 70829 FZ ARTY ELEK M767 LAP AM	1 AR		B1		894	902	902	a ar			N	Č
1390 A693 MIL F 71021 FZ PROX M732A2 UNBOOSTED AR B4 903 904 904 A AR N C	1390 A687	MIL F 48637 FZ PD PRAC M751 W PYRO A	11 AR				902	904	904	a ar			Ņ	Č
1390 A693 MIL F 71021 FZ PROX M732A2 UNBOOSTED AR B4 903 904 904 A AR N C		MIL C 48009 CKIG 4UMM M918 IP AM 3					202	904	9U4 904	M AK A Ad			M M	ŗ
1390 A699 MIL F 63499C AM3 FUZE PT INIT BD XM764 AR B1 894 901 901 A AR N C	1390 A693	MIL F 71021 FZ PROX M732A2 UNBOOSTED			= :		903	904	904	A AR			rt N	č
The state of the s	1390 A699	MIL F 63499C AM3 FUZE PT INIT BD XM7			Bi		894	901	901	A AR			Ñ	Č

PREPARING	ACTIVITY LISTING	D.A.			00	,		7/4	0/4	C 40			00	T ^
	TITLE	RC I	GC	SC		F Q	FQ	FQ	F Q	T RU	AU	FU	TU I	RO
DDN 1FCT	MIL F 11214 FZ C.P. M78A1 LAP MIL F 12578B FZ PD M507 M508A1 M521 MIL F 12641B FZ PD M521 LAP MIL F 13198C FZ T M65A1 MET PARTS FOR MIL F 13198C FZ T M65A1 MET PARTS FOR MIL F 13376 FZ DUM M50 M50B1 M50B2 M50B3 MIL F 20395 FZ T MECM43A4 A4 & FZ T MECH MIL F 20454D FZ T M65A1 LAP MIL F 60336 FZ PD M521 MET PTS FOR MIL F 60323A FZ PD M525 M526 & M527B1 MIL 0 50434 OGIVE FOR FZ PD M48A3 MIL F 48064 FZ DUM M73 MET PARTS MIL F 48064 FZ DUM M73 MET PARTS MIL F 4698B FZ PD M572 LAP MIL B 46654C BSTR M125A1 ASSY LESS BSTR MIL F 46488B FZ BD M53A1 LAP MIL F 46488B FZ BD M53A1 LAP MIL F 60342A FZ PD M555 LAP MIL F 60349A FZ PD M555 LAP MIL F 60348B FZ PD M536 LAP MIL F 60348B FZ PD M525 LAP MIL F 60589B FZ MT XM711 ASSY MIL F 60589B FZ MT XM711 ASSY MIL B 60806C BSTR M125A1 ASSY LESS BSTR MIL B 60806C BSTR M125A1 LDING & PKG MIL F 60998A FZ PD M557 LAP MIL F 60998A FZ PD M557 LAP MIL F 63499E AM1 FZ PT IND BASE DET M764 MIL F 71127 FUZE PD PRAC M775 PYRO SIGN MIL F 71127 FUZE PD PRAC M775 PYRO SIGN MIL F 71127 FUZE PD PRAC M775 PYRO SIGN MIL F 71127 FUZE DD PRAC M775 PYRO SIGN MIL F 71127 FUZE DD PRAC M775 PYRO SIGN MIL F 71127 FUZE DD PRAC M775 PYRO SIGN MIL F 71127 FUZE DD PRAC M775 PYRO SIGN MIL F 71127 FUZE DD PRAC M775 PYRO SIGN MIL F 71127 FUZE DD PRAC M775 PYRO SIGN MIL F 71127 FUZE DD PRAC M775 PYRO SIGN MIL F 71127 FUZE DD PRAC M775 PYRO SIGN MIL F 71127 FUZE DD PRAC M775 PYRO SIGN MIL F 71127 FUZE DD PRAC M775 PYRO SIGN MIL F 71127 FUZE DD PRAC M775 PYRO SIGN MIL F 71127 FUZE DD PRAC M775 PYRO SIGN MIL F 71127 FUZE DD PRAC M775 PYRO SIGN MIL F 71127 FUZE DD PRAC M775 PYRO SIGN MIL F 71127 FUZE DD PRAC M775 PYRO SIGN MIL F 71127 FUZE DD PRAC M775 PYRO SIGN MIL F 71127 FUZE DD PRAC M775 PYRO SIGN MIL F 71127 FUZE DD PRAC M775 PYRO SIGN MIL F 71130 SIB FUZE AND FUZE COMPONENTS SAFE ARM STD FOR RKT MOTOR PROP TRAIN MIL-STD-331 TVT TEST 123 BARED FUZES MIL-STD-331 TVT TEST 124 PKGED FUZES MIL-STD-331 TVT TEST 125 BARED FUZES MIL-STD-331 TVT TEST 127 PKGED FUZES MIL-STD-331 TVT TEST 128 BRETING FOR FMMO MIL O 71130 O	ET	NT	IT	CA	IYT	IYŤ	IYT	IYT	A MS	VS	Ş	HS	NN
rkuului			• •	3 11	111	JAK	3KK	2//	JAK		' '	'	NI .	3 0
1390 A714	MIL F 11214 FZ C.P. M78A1 LAP MIL F 12578R FZ PD M507 M508A1 M521	AR AR		85 85			912	913	913	A AR				NC
1390 A716	MIL F 12641B FZ PD M521 LAP	AR		B 5			912	913	913	A AR			į	NČ
1390 A717	MIL F 12869H FZ PD M524A6 PARTS FOR	AR AR		B5 R5			912	913	913	A AR	:			NC
1390 A719	MIL F 13376 FZ DUM M50 M50B1 M50B2 M50B3	AR		B5			912	913	913	A AR			į	NČ
1390 A/20 1390 A721	MIL F 20395 FZ MECM43A4 A4 & FZ MECH MIL F 20454D F7 T M65A1 LAP	AK AR		85 85			912 912	913 913	913 913	A AR				N C N C
1390 A722	MIL F 60336 FZ PD M521 MET PTS FOR	AR		B5			912	913	913	A AR				NČ
1390 A/23 1390 A724	MIL F 60323A FZ PD M525 M526 & M527BI MIL O 50434 OGIVE FOR FZ PD M48A3	AR AR		B5			912	913	913	A AR				NC
1390 A725	MIL F 48064 FZ DUM M73 MET PARTS	AR		B5			912	913	913	A AR			į	N Č
1390 A727	MIL P 40990B FZ PU M372 LAP MIL B 46654C BSTR M125A1 ASSY LESS BSTR	AR		B5			912	913	913	A AR				NC
1390 A728	MIL F 46488B FZ BD M53A1 LAP	AR		85 85			912	913	913	A AR				N C
1390 A730	MIL F 20518 FZ PD M75 LAP	AR		B5			912	913	913	A AF			1	N C
1390 A731	MIL F 60342A FZ PD M525 LAP	AR AD		B5 R5			912	913	913	A AR			1	NC
1390 A733	MIL F 60349B FZ PD M48A3 LAP	AR		B5			912	913	913	A AR			į	NČ
1390 A734 1390 A735	MIL F 60589B FZ MT XM711 ASSY MIL F 60655C F7 MT XM563F4 ASSY	AR AR		B5 R5			912	913	913	A AR				NC
1390 A736	MIL B 60806C BSTR M125A1 ASSY LESS BSTR	AR		B5			912	913	913	A AR				N Č
1390 A/3/ 1390 A739	MIL B 60856 BSTR MIZSAI LDING & PKG MIL F 60991B FZ PD M533 MET PTS FOR & LA	AR AR		B5			912 912	913 913	913 913	A AF				N C N C
1390 A740	MIL F 60998A FZ PD M557 LAP	AR		B5			912	913	913	A AR				ŅČ
1390 A752 1390 A769	MIL F 03499E AMI FZ PI IND BASE DEI M/04 MIL F 71127 FUZE PD PRAC M775 PYRO SIGN	AR AR		B4			923	923	923	G AR			ļ	N N
1390 A771	MIL F 13198C NOT3 FUZE TIME M65A1 MPF	AR AD		B5			923	923	923	GAR			ļ	N N
1390 0333	IMPACT RAIN SENSITIVITY TEST	AR .	AR	A4			811	844	891	A AR	05	99		ÜΒ
1390 0382 1390 0475	FUZE DESIGN GUIDE SHOCK-VIBR ENVIROM STANDARD FOR INDUCTIVE FUZE SET SYSTEMS	AR AR	AR	B4 A4			831 842	841 874	894 894	A AR	05	99		UB UR
1390 0476	TEST STD SHOCK WAVEFORM SYNTHESIS	AR		A4			862	882	894	A AR	ÖS	99		μ̈́Β̈́
1390 0481	MIL-STD 331B FUZE AND FUZE COMPONENTS	AK AR		B2			852	862	894	A AR	05	99		U B
1390 0488	SAFE ARM STD FOR RKT MOTOR PROP TRAIN	AR		A4			862	881	894	A AR	OS	99	ļ	B
1390 0543	MIL-STD-331 TVT TEST 124 PKGED FUZES	AR		A4			862	882	892	A AR	ÖŞ	99	į	U B
1390 0583 1390 0587	MIL-STD-331A TEST 111.2 REVISION OF REV D MIL-STD-1316 FUZE DES SAFETY CRIT	AR AD		F1			874 881	891	891 801	A AR	20	99		N C
1390 0683	MIL STD 1900 IND SET PJCTL FZ SYSTEM	AR		<u>B4</u>			902	922	922	A AR		"		ŇČ
1390 0/03 1395 A242	MIL SID 331B RAIN IMPULSE TEST	AK AR		B2			904 872	924 874	924 883	A AN				N D U B
1395 A254	MIL-A-48078A AMMO STD QUALITY ASSURANCE	AR		BŽ			891	893	893	A AR			Ì	ŅČ
1395 A257 1395 A258	MIL A 002550C INT AM I AMMO GEN SPEC FOR MIL A 50424 AMI ACETAL SHEETING FOR AMMO	AR AR		B1			894	893 894	893 894	A AR			l	N C
1395 A266 1395 0240	MIL O 71130 OBTRTG BAND PLAST SPLIT MLD JAN-C-99A CEMENT PETTMAN	ar Ar		B4 D2			923	923	923	G AR	nc		į	N N C
1395 0241	JAN-S-732A SHELLAC SOLUTION	AR		B2			872	892	892	A AR	03		Ì	NČ
1395 0245 1395 0247	MIL-STD-1167D AMMUNITION DATA CARD MIL-STD-1168A NOT 1 AMMO LOT NUMBERING	AR AR		C2 F1			881	892	892	A AR	05	99	(N C N C
2330 A107	MIL T 13652A T{RLR MG MT M20 MT MULT CAL	AR		H5			911	924	924	A AR		33	(NĎ
2350 A403 2350 A406	MIL-G-70558B GUN A D ARTILLERY 20MM MIL-T-70712 AM 1 TILE ARMOR XM3 XM4 XM5	AR AR		B2 B1			882 883	884 884	894 884	A AR				U B N C
2350 A410	MIL T 70578 AM4 TILE ARMOR XM1 & XM2	AR		B1			891	892	892	A AR			į	N C
2350 A414 2350 A458	MIL K 70840 KIT INSL FOR ARMOR TILES M3 MIL C 63398 CARR AIR DEF MSL SYS M975	AR AR		B4 H5			923	923	923	G AR				N N D
2350 A460	MIL K 70994 KIT RPR FOR TILE ARMOR M3 M4 MIL R 48664A LOOSE PJCTL RESTRAINT SYS	AR		B4			923	923	923	G AR				Ň
2590 A021 3740 0098	MS24529B CAP LUBRICATION FTG PROTECTIVE	AR AR		B2 H5			911	924	924	A AR				N D
4030 0218 4030 0219	MS51868B CLP WR DBL SDL DBL GRIP STL MS87007B SWVL EYE AND LINK	AR AR		H5 H5			912	932	932	A AR	SH	99		N N
4730 A062	MS39155 ADPTR STR PIPE TO HOSE MALE	AR		B2			911	923	923	A AR			1	N C
4730 A071 4730 A072	MIL C 26516 CAP LUBRICATION FTGPROT MS39155 ADPTR STR PIPE TO HOSE MALE	AR AR		H5 H5			911	924	924	A AR				N D N D
4730 A073	MS39156 ADPTR STR TUBE TO HOSE 37DEG	AR		H5			911	924	924	A AR		•	1	N D
4730 0015 4730 0016	MS51873 NIPPLE PIPE EXTRA STRONG STEEL MS51953 NIPPLE PIPE STANDARD STEEL	AR AR		F2 F2			901 901	934 934	934 934	A AR		11		ן נ
				-										-

PREPARING .	ACTIVITY LISTING					_	_							
	TITLE	PA	AA	BA	PP	-Z-	-A-	Z/A	G/A	S AC	NC	AC	OC TII	TC
		ET	NT	ĬŤ	ČĀ	ΪΥŤ	İYŤ	İYŤ	İYŤ	À MS	VS	Š	HS	ÑŇ
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	SRR	TYT	YT	T	RT	S D
4730 0097 4730 01099 4730 01001 4730 01012 4730 01003 4730 01004 4730 01005 4730 01007 4730 01008 4730 01009 4730 01101 4730 01112 4730 01113 4730 01113 4730 06009 4820 06010 4820 06010 4820 06010 4820 06011 4925 A049 4820 0610 4820 4820 4931 A251 4931 A251 4931 A251 4931 A253 4931 A253 4931 A253 4931 A256 4931 A256 4931 A256 4931 A266 4931 A266 4931 A266 4931 A266 4931 A266 4931 A266 4931 A267 4931 A267 4931 A267 4931 A267 4931 A268 4931 A267 4931 A267 4931 A270	MIL C 1213E CUP GREASE MS35758B CUPS GREASE MANUAL FEED MS35758B CUPS GREASE MANUAL FEED MS35759B CUPS GREASE AUTOMATIC FEED MS39189 TEE PIPE TO TUBE FEM PIPE END MS51502A NIPTUBE RGLR HEX 37 DEG FLRD MS51505A ELB TUBE 90DEG FLARED MS51513A TEE PIPE TO TUBE FEM PIPE ON BR MS51513A TEE PIPE TO TUBE FEM PIPE ON BR MS51519A NIPTUBE LGE HEX FOR USE WITH O MS5188B LKNT ADJ 37DEG FLRD AND FLARELES MS51889 WSHR BACK UP 37DEG FLRD AND FLARELES MS51899 AA ADPTR STR TUBE TO BOSS L O RING MS51899A ADPTR STR TUBE TO BOSS L O RING MS51899A RORE TUBE LEARELESS TYPE HYDR MS51895A ROCR TUBE LEG HEX OR RING MS1895A ROCR TUBE LEG HEX OR RING MS1895A ROCR TUBE LEG HEX OR RING MS1895A ROCR TUBE LEG HEX OR RING MS1895A ROCR TUBE LEG HEX OR RING MS1895A ROCR TUBE LEG STYPE HYDR MS51895A ROCR TUBE LEG STY PUPE MS35931B COCK PL SMAY THREADED TYPE MS35931B COCK PL SMAY THREADED TYPE MS35932B COCK PL SMAY THREADED TYPE MS35932B COCK PL SMAY THREADED TYPE MS35932B COCK PL SMAY THREADED TYPE MS35932B COCK PL SMAY THREADED TYPE MS35931B COCK PL SMAY THREADED TYPE MS35932B COCK PL SMAY THREADED TYPE MS35932B COCK PL SMAY THREADED TYPE MS35932B COCK PL SMAY THREADED MIL-T-30263 AM 3 TEST SET ELEC SYS M92 MIL-T-30263 AM 3 TEST SET ELEC SYS M92 MIL-T-070707/1 CCA SVO AMPL T INP MIL-C-70707/1 CCA DI MIL-C-70591A DIST BOX TEST PANEL MIL-S-70592A SERVO AMPL MIL-S-70592A SERVO AMPL MIL-S-70592A SERVO AMPL MIL-S-50346B PNR SPLY 9333063 MIL-C-70707/1A CCA DI MIL-C-7007/1A CCA DI MIL-C-7007/1A CCA DI MIL-C-7007/1A CCA DI MIL-C-70037A TEST SET LINE DRIVER B/C MIL-T-50331A TEST SET WA-B046 MIL-T-50331A TEST SET ELINE DRIVER B/C MIL-T-50340A TEST SET LINE DRIVER B/C MIL-T-50340A TEST SET LINE DRIVER B/C MIL-T-50344B TEST SET LINE DRIVER B/C MIL-T-50344B TEST SET LINE DRIVER B/C MIL-T-50344B TEST SET SET SUBASSY MX 8050 MIL-C-60898A CCA MIL-T-50346B TEST SET SET SUB ASSY MIL-T-50346C TEST SET SUB ASSY MIL-T-50346C TEST SET SUB ASSY MIL-T-50346C TEST SET SUB ASSY MIL-T-50346C TEST SET SUB ASSY MIL-T-5036C CCA MIL-C-70590B CONTROL ASSY TEST PANEL MIL-C-705	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	cs	1 555555555555555555555555555555555555			911 911 911 911 911 911 911 911 911 911	932 932 932 932 932 932 932 932 932 932	932 932 932 932 932 932 932 932 932 932	TAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SH OSSOS SHANNSH SH	999 9999999999 99		

	SIANDARDIZATION PROJECT REP	OKI	_	•)K	ט ע	IK	r I	TJ	7 2					
PREPARING AL	CTIVITY LISTING	PA	AA	ВА	PΡ	-Z-	-A-	Z/A	G/A	S	C NO	AC	OC.	T (C
		RC	GC	SC	ĹĹ	FQ	FQ	F Q	G/A F Q	Ţ	LU AL	FU	TÜ	R	Ō
PROJECT	TITLE	ET	NT	IT	CA	IYI	IYI	IYI	IYI	AI	15 VS	2	HS	N	N
TROULCT	,	, ,	' '	311	114	JKK	JIVIV	JIM	JKK	•		'	NI	J 1	,
4933 A034	MIL G 13494C GUN FL DIRECT DELIVERY	AR	**	H5			911	924	924	A	AR CL	. 00		N	Ď
5035 1//8 5120 DO13	MS 1096 SCREW CAP HEXAGON HEAD ASME R 107.23M Q1 PLIERS MULTIPLE POSN	AK AR	12	D2 R5			902	922	922	A /	18 21 1K 2L	82 		N I	L
5220 A195	MIL HOBK 204 INSPECTION EQUIPMENT DESIGN	AR		Ã2			821	843	903	Ă	NR .			Ü	В
5220 A207	MIL G 46382 GAGES SNAP THREAD ROLL	AR		D1		863				Z /	AR OS	99		U	A
5220 0211	MIL STD 113A GAGE RING PLAIN CTE GO	AR		Di		882				Z	IR OS	99		Ü	Â
5220 0213	MIL STD 115 GAGE PLUG THO NOT GO	AR		Di		881				Z /	AR OS	99		Ñ.	Ā
5220 0214 5220 0215	MIL SID 133B GAGE PLUG PL CYL GU MIN DIA MIL STD 134B GAGE PLUG PL CYL NG MIN DIA	AK AR		D1		874				7 7	AK US AR OS			U /	A
5220 0216	MIL STD 274B GAGE PLUG THD SET F NOT GO	AR		Dī		874				ŽΙ	IR OS	99		Ŭ,	A
5220 0223 536P 0145	666 B 461A BLUCK SIEP MACHINISIS ANSI/ASME RIR 2 1 RY SORHEY ROLTSRSCREWS	AR AD		H5			911	932 851	932	A	AR AR SH	99 00 1		N H H	R
53GP 0253	ASTM A 307-88A BOLTS AND STUDS CARBON	AR		B5			923	923	923	G /	ir yt	99		Ň	
53GP 0254	ASTM A 354-90 BOLTS STUDS AND OTHER EXT	AR		85 P.5			923	923	923	G /	AR YE	99		N	
5305 1547	FF S 85D SCREW CAP SLOTD AND HEX HEAD	AR	IS	A2			844	861	911	A	IR SH	, 33 99		Ü	В
5305 1599	MIL-S-82496B SCREW MACH SELF SEAL ORING	AR	ĪŠ	B2			862	873	911	A /	AR OS	99	ΙŞ	Ü	В
5305 1669 5305 1771	MS XXX SCREW MACH SELF SEAL INIGE UKING MS35307 SCREW CAP HEXAGON HEAD	AH AR	12	84 D2			862 902	8/3 912	911	A	AK US AR SH	1 82	12	N	C R
5305 1814	MS16997D SCREW CAP SOCKET HEAD CAD UNC	AR	ĪŠ	F2			911	922	922	A	AR AS	99		N	Č
5305 1815 5305 1821	MS16998E SCREW CAP SUCKET HEAD CAD UNF	AR AR	. IS	F2 F2			911	922	922	A	AR AS	99		N	C
5305 1921	MS24694C SCREW MACH FLT CSK HD 100 DEG 3	AR		ÇĪ			923	923	923	G /	iR	99		N	•
5305 1923 5305 1924	ASTM A 574-90 SCREW CAP SOCKET-HEAD MS35275R SCREW MACH DR FLSTER HD CRES UN	AR AR		B5			923	923	923	G	AR Ad As	99 : 00		N N	
5305 1925	MS35276C SCREW, MACH DR FLSTR HD CRES UNF	AR		FÎ			923	923	923	Ğ	IR SF	99		Ň	
5306 1572 5306 1573	AS7466 BOLTS AND SCREWS NICKEL ALLOY	AR	IS	G5	В		914	924	924	A	AR AS	99		N	D
5306 1574	AS7471 BOLTS AND SCREWS 1900 DEG F H/T	AR	İS	G5	В		914	924	924	Â	AR AS	99		N	Ď
5306 1575	AS7467 BOLTS AND SCREWS NICKEL ALLOY	AR	IS	G5	В		914	924	924	A	AR AS	99		N	Ď
5306 1577	AS7475 BOLTS AND SCREWS WORK STRENGTHENE	AR AR	IS	G5	В		914	924	924	A	AR AS	99		N	Ď
5306 1578	AS7478 BOLTS AND SCREWS 1800 DEG F SOLUT	AR	ĪŞ	G5	В		914	924	924	A	AR AS	99		N	Ď
5306 15/9 5306 1652	ASTM A 394-90 ROLTS TRANSMISSION TOWER	AK AR	13	G5 R5	R		914	924	924	A	AK AS AR YE	99		N .	D
5306 1653	ASTM A 325-90 BOLTS STEEL HEAT-TREATED	AR		B5			923	923	923	Ğ	AR YE	99		Ñ	
5306 1654 5306 1655	ASIM A 490-90 BULIS STRUCTURAL STEEL ASTN A 490M-90 ROLTS STEEL HIGH-STRENGTH	AR AR		85 85			923	923	923	G	AR YE	1 99 1 99		N	
5306 1656	ASTM A 325M 90 BOLTS HIGH-STRENGTH	AR		B 5			923	923	923	Ğ	IR YE)		N	_
5307 0514 5307 0515	MIL S 45915 STUD LOCKED IN KEY LOCKED MS51833D STUB LOCKED IN KEY LOCKED LIGHT	AR AD	ZI	B2			903	922	922	A	AR AS	82		N	Ç
5307 0516	MS51834D STUD LOCKED IN KEY LOCKED HEAVY	AR	Ί	B2			903	922	922	Â	AS	99		Ñ	č
5307 0517 5307 0518	MIL S 45933 STUD KEYRING LOCKED	AR AD	IS	B2			903	922	922	A	AR AS	82		N	Č
5307 0519	MIL S 45933/2A STUD KEYRING LOCKED	AR	İŠ	B2			903	922	922	Â	ÀR .	0 0		N	č
5307 0546 5307 0547	AS7482 STUDS STEEL CRES HEAT RESISTANT	AR	ĮŞ	G5	В		914	924	924	A	AR AS	90		N	D
5307 0551	MIL S 63540/4 STUD SL CON HD SNUR CLNCH	AR	13	C1	U		923	923	923	G/I	AR MC	99		N	U
5310 1520 5310 1521	MIL G 13494C GUN FL DIRECT DELIVERY MS 1096 SCREW CAP HEXAGON HEAD ASME B 107.23M 91 PLIERS MULTIPLE POSN MIL HDBK 204 INSPECTION EQUIPMENT DESIGN MIL G 46382 GAGES SNAP THREAD ROLL MIL STD 110A GAGE PLUG PLAIN CYL GO MIL STD 113A GAGE RING PLAIN NOT GO MIL STD 113B GAGE PLUG THD NOT GO MIL STD 133B GAGE PLUG PL CYL GO MIN DIA MIL STD 134B GAGE PLUG PL CYL NG MIN DIA MIL STD 134B GAGE PLUG PL CYL NG MIN DIA MIL STD 134B GAGE PLUG PL CYL NG MIN DIA MIL STD 274B GAGE PLUG THD SET F NOT GO 666 B 461A BLOCK STEP MACHINISTS ANSI/ASME B18 2 1 8X SQ&HEX BOLTSASCREWS ASTM A 307-88A BOLTS AND STUDS CARBON ASTM A 307-88A BOLTS AND STUDS CARBON ASTM A 354-90 BOLTS STUDS AND OTHER EXT ASTM A 449-90A BOLTS STUDS AND OTHER EXT ASTM A 449-90A BOLTS STUDS AND OTHER EXT ASTM A 354-90 BOLTS STUDS AND OTHER EXT ASTM A 354-90 BOLTS STUDS AND OTHER EXT ASTM A 354-90 BOLTS STUDS AND OTHER EXT ASTM A 574-90 SCREW CAP SOCKET HEAD CAD UNC MS16998E SCREW CAP SOCKET HEAD CAD UNC MS16998E SCREW CAP SOCKET HEAD CAD UNF MS51975C SCREW CAP SOCKET HEAD CAD UNF MS51975C SCREW MACH FLT CSK HD 100 DEG 3 ASTM A 574-90 SCREW CAP SOCKET HEAD MS35276B SCREW MACH DR FLSTER HD CRES UNF AS7468 BOLTS AND SCREWS NICKEL ALLOY AS7475 BOLTS AND SCREWS NICKEL ALLOY AS7475 BOLTS AND SCREWS 1900 DEG F H/T AS7468 BOLTS AND SCREWS 1900 DEG F F) AS7472 BOLTS AND SCREWS 125 KPSI AS7478 BOLTS AND SCREWS 1800 DEG F SOLUT AS7479 BOLTS AND SCREWS 1800 DEG F SOLUT AS7479 BOLTS AND SCREWS 1800 DEG F SOLUT AS7479 BOLTS AND SCREWS 1800 DEG F SOLUT AS7479 BOLTS AND SCREWS 125 KPSI AS7478 BOLTS AND SCREWS 1800 DEG F SOLUT AS7479 BOLTS AND SCREWS 11CKEL ALLOY AS7471 BOLTS AND SCREWS 11CKEL ALLOY AS7472 BOLTS AND SCREWS 10CKED HEAT-TREATED ASTM A 490-90 BOLTS TRANSMISSION TOWER ASTM A 394-90 BOLTS TRANSMISSION TOWER ASTM A 395-90 BOLTS STEEL HEAT-TREATED ASTM A 490B-90 BOLTS STEEL HEAT-TREATED ASTM A 490B-90 BOLTS STEEL HIGH-STRENGTH MIL S 45933/1A STUD KEYRING LOCKED MIL S 45933/2A STUD KEYRING LOCKED AS7482 STUDS STEELL CON HD SNUR CLNCH FF W 92 WASHER FLAT PLAIN FF W 92 WA	AR	IS IS	F2	H		863	874	921	A	AR OS	82		Ų	B
5310 1552	MIL W 45595/9 WASHER SHOULDERED GLASS	AR	. IS	B2	Н		864	882	921	A	۱R	99 99		U	В
5310 1560	MIL W XXXX/3 WASHER SPERICAL SET CRES	AR	IS	B4	н		864	882	903	A I	٩R	99		Ų ļ	
5310 1581 5310 1618	DOD W XXXX/3 WASHER FLAT STEEL METRIC DOD W 63474A WASHER SPRING TENSION	AR AR	IS IS	B2			873	884	892 921	A	AR SH	99 I		U	
5310 1619	DOD W 63474/5 WASHER SPRING TENSION	AR	: IS	84			873	884	921	A	ir Si	i		Ü	
5310 1639 5310 1655	FF-W-92/1 WASHER FLAT PLAIN SQUARE STL FF W 100C WASHER LOCK TOOTH	AK AR	IS IS	B2			8/4 881	882 891	921 921	A	AR US AR AS	82		U	
5310 1656	MIL-W-12133/10 WASHER SPRING TENSION	AR	. IS	B4			881	891	921	A	NR SH	I 99		U	В
5310 1657 5310 1662	DOD-W-63546/9 WASHER KEY METRIC MIL-W-12133/11 WASH SPRING TEN WAVE GAP	AH AR	ĪŠ	84 B4			882	891 892	921 921	A	AK AR	11		U	
5310 174 9	MIL N 45938/6A NUT SELF LK'G CLINCH	AR	IS	F2			904	914	914	A	AR OS			N	С
5310 1755 5310 1756	MS51469 NUT PLAIN HEXAGON CARBON STL UNC MS51470 NUT PLAIN HEXAGON CARBON STL UNF	AR AD	ZI ZI	F2			904 904	914 914	914 914	A	ik St	1 99 1 99		N	C
5310 1776	MIL N 45938 10 NUT	AR	IS	F2			903	913	913	A	NR OS	99		N	C
5310 1818 5310 1833	AS3262 NUT SELF LK'G PLATE 2 LUG FF-W-84A AMD3 WASHERS LOCK (SPRING)	AR AR	IS	G5 F1	В		914	924 923	924	A	ak Sh Ar	1 99 00		N I	U
5310 1834	FF-W-84A AMD3 WASHERS LOCK (SPRING) MS35338J WASHER LOCK SPRING HELICAL REG	AR		C1			923	923	923 923	Ğ	ÀR AS	99		N	
5310 1838	MS35709E WASHER LOCK CSK 100 DEG EXT TOO	AR		F1			923	923	923	G /	AR	99		N	

PREPARING	ACTIVITY LISTING					_	,							
		PA RC	. aa GC	BA SC	PP LL	-Z- F 0	-A- F 0	Z/A F 0	G/A F 0	S	AC I	IC / W F	IC OC	T C R O N N
DDO 1ECT	TITLE	ĒŤ	ŇŤ	ĬŤ	ČĀ	İYİ	İYİ	ΪΥŤ	IYT	À	įš į	įš .	Š HŠ	NN
PROJECT	ASTM A 563-84 NUTS STEEL CARBON AND MS24679E NUT PL CAP LOW CROWN UNC UNF 2B MS24680F NUT PL CAP HI CROWN UNC UNF 2B MS24680F NUT PL CAP HI CROWN MIL-P-10971E AM 2 PIN SPRING TUBULAR MS16535H RIVET TUBULAR OVAL HEAD MIL S XXXXX SHIM LAMINATED GEN SPEC FOR MIL S XXXXX/1 SHIM LAMINATED 002 MIL S XXXXX/2 SHIM LAMINATED 003 MIL-A-70920 AMPL SWEEP GENERATOR ASSY MIL S 8805 94 SWITCH SENS SPOT MS 35447 TERMINAL, LUG, SOLDER TYPE MS35438B TERM LUG SLDR TY COP TBG ONE HO MS 35447 TERMINAL, LUG, SOLDER TYPE MS 35449 TERMINAL, LUG, SOLDER TYPE MS 35449 TERMINAL, LUG, SOLDER TYPE MS 35449 TERMINAL, LUG, SOLDER TYPE MS 77067A TERM LUG SLDR TY PH BRZ STP LKG MS77066A TERM LUG SLDR TY PH BRZ STP LKG MS77074A TERM LUG SLDR TY PH BRZ STP LKG MS77066A TERM LUG SLDR TY PH BRZ STP LKG MS77074A TERM LUG SLDR TY PH BRZ STP INS MIL-E-1/1758VB AMPLIFIER TUBE MIL-C-70921(AR) CCA:12281134 MIL-C-70925(AR) CCA:12281134 MIL-C-70926(AR) CCA:12281135 MIL-C-70927(AR) CCA:12281136 MIL-C-70930(AR) CCA:12281137 MIL-C-70930(AR) CCA:12281138 MIL-C-70930(AR) CCA:12281139 MIL-C-70930(AR) CCA:12281139 MIL-C-70936(AR) CCA:12281130 MIL-C-70936(AR) CCA:12281131 MIL-C-70936(AR) CCA:1227947 MIL-C-70936(AR) CCA:1227947 MIL-C-70936(AR) CCA:1227947 MIL-C-70936(AR) CCA:1227947 MIL-C-70936(AR) CCA:1227948 C PROCESSOR MIL-C-70966(AR) CCA 12277947 MIL-C-70966(AR) CCA 12277947 MIL-C-70966(AR) CCA 12277948 C PROCESSOR MIL-C-70966(AR) CCA 12279548 C PROCESSOR MIL-C-70966(AR) CCA 12279548 C PROCESSOR MIL-C-70966(AR) CCA 12279623-1 C PROCESS MIL-C-70966(AR) CCA 12279643-1 C PROCESS MIL-C-70966(AR) CCA 12279643-1 C PROCESS MIL-C-70966(AR) CCA 12279643-1 C PROCESS MIL-C-70966(AR) CCA 12279643-1 C PROCESS MIL-C-70976(AR) CCA 12279643-1 C PROCESS MIL-C-70976(AR) CCA 12279643-1 MIL-C-70976(AR) CCA 12279643-1 MIL-C-70976(AR) CCA 12279643-1 MIL-C-70976(AR) CCA 12279643-1 MIL-C-70976(AR) CCA 12279643-1 MIL-C-70976(AR) CCA 12279643-1 MIL-C-70976(AR) CCA 12279643-1 MIL-C-70976(AR) CCA 12279648-1 MIL-C-70976(AR) CCA 12279648-1 MIL-C-70976(AR) CCA 12279648-1 MIL-C-70976(AR) CCA	Pī	17	Эп	TN	2KK	3KK	SKK	3KK	•	(1		I KI	SD
5310 1839 5310 1840	ASTM A 563-84 NUTS STEEL CARBON AND	AR AD		B5			923	923	923	G	NR /	is g	19	N
5310 1841	MS24680F NUT PL CAP HI CROWN	AR		FÎ			923	923	923	G	NR.	. 8	2	Ñ
5315 0465 5315 0467	MIL-P-20700A PIN GROOVED HEADLESS	AR	IS	B2			911	923	923	A	AR /		19 10	N C
5320 0779	MS16535H RIVET TUBULAR OVAL HEAD	AR		F2			923	923	923	G	ir (is s	9	Ň
5365 0121 5365 0122	MIL S XXXXX SHIM LAMINATED GEN SPEC FOR	AR AR	IS	F4			874 874	883 883	904	A	AR Y	/D 9)9 10	UB
5365 0123	MIL S XXXXX/2 SHIM LAMINATED 003	AR	İŠ	F4			874	883	904	Ã	IR Y	Ď S	9	ŬВ
5895 A391 5930 1414	MIL-A-70920 AMPL SWEEP GENERATOR ASSY MIL S 8805 94 SWITCH SFNS SPOT	AR AR	FS	B4 F2			912 892	922 911	922 911	A	AR AR I	.c. 8	15	N C N C
5940 1051	MS 35447 TERMINAL, LUG, SOLDER TYPE	AR	ĞŠ	H5		001	884	894	894	A	R	Š	į GS	ŅČ
5940 1052 5940 1053	MS354388 TERM LUG SLDR TY COP TBG ONE HO	AK AR		D2		891		911		Z	AR S	H 8	15 15	N A N A
5940 1054	MS 35447 TERMINAL, LUG, SOLDER TYPE	AR	GS	H5			884	894	902	Ā	IR S	Н	i GS	U B
5940 1055 5940 1056	MS 35448 TERMINAL, LUG, SOLDER TYPE MS 35449 TERMINAL, LUG, SOLDER TYPE	AR	GS	пэ Н5			884	894 894	894	A	AR S	H	1 GS	NC
5940 1057 5940 1058	MS77067A TERM LUG SLDR TY PH BRZ STP LKG	AR		D2		891		911		Z	AR S	H &	5	NA
5940 1059	MS77074A TERM LUG SLOR TY PH BRZ STP INS	AR		D2		891		911		Z	AR S	H 8	15 15	NA
5960 A209 5998 A001	MIL-E-1/1758VB AMPLIFIER TUBE	AR AD		B2			921	924	924	A	\R			N D
5998 A002	MIL-C-70924(AR) CCA:12281255	AR		B4			904	914	924	Â	NR NR			ÜĎ
5998 A003 5998 A004	MIL-C-70925(AR) CCA:12281134 MIL-C-70926(AR) CCA:12281135	AR AR		B4 R4			904	914	924	A	AR AR			UD
5998 A005	MIL-C-70927 (AR) CCA:12281136	AR		B4			904	914	924	Ã	ÀR.			ŭ Ď
5998 A006 5998 A007	MIL-C-70928(AR) CCA:12281137 MIL-C-70929(AR) CCA:12281138	AR AR		84 84			904 904	914 914	924 924	A	AR AR			U D
5998 A008	MIL-C-70930 (AR) CCA:12281139	AR		B4			904	914	924	A	AR.			ÜĎ
5998 A009 5998 A010	MIL-C-70932(AR) CCA:12281141 MIL-C-70934(AR) CCA:12271922	AR		B4			904	914	924	A	ar AR			ÜD
5998 A011 5998 A012	MIL-C-70935(AR) CCA:12272324	AR AD		B4			904	914	924	A	NR ND			U D
5998 A013	MIL-C-70937 (AR) CCA 12271902	AR		B4			904	914	924	Â	NR.			ÜĎ
5998 A014 5998 A016	MIL-C-70939(AR) CCA 12272552 MIL-C-70980(AR) NCCA 10559355	AR AR		B4 R4			904 904	914 911	924 924	A	AR AR			UD
5998 A017	MIL-C-70981 (AR) NCCA 10559365	AR		B4			904	914	924	À	ÄR.			ijĎ
5998 A018 5998 A019	MIL-C-70971(AK) N CCA D 170 NOZ 12279639 MIL-C-70975(AR) N CCA REPROGMBLE MEMORY	AK AR		84 84			904	914	934	A	NK NR			U
5998 A020 5998 A021	MIL-C-70960(AR) CCA 1/0 AND DISPLAY	AR		B4			904	914	934	A	\R			Ų
5998 A022	MIL-C-70965 (AR) CCA 12279623-1 C PROCESR	AR		84			904	914	934	Â	AR			ŭ
5998 A023 5998 A024	MIL-C-70966(AR) CCA D I/O NO1 MIL-C-70967(AR) CCA RECTICLE D 12279321	AR AR		B4 R4			904 904	914 914	934 934	A	AR AR			U
5998 A025	MIL-C-70970 (AR) CCA D I/O NO 2 12279470	AR		B4			904	914	934	Ä	NR.			ŭ
5998 A026 5998 A027	MIL-C-70972(AR) CCA PUWER CUNDI! 93/6/45 MIL-C-70973(AR) CCA 9376744 SI	AK AR		84 B4			904	914	934 934	A	ak AR			U
5998 A028 6105 A166	MIL-C-70974(AR) C C A 9376743SI M1A1 TNK MIL M 13574A MOT IND AC 208V 1 DOT 5 HP	AR AR		B4 H5			904	914	914 924	A	AR AD			N C N D
6135 A229	MIL B 70824 BTRY LI THIONYL CL SGL CELL	AR		BI			901	902	902	Â	ÀR		_	NČ
6145 1174 6645 A419	MIL C 13777G CA SP ELEC GENL SPEC FOR MIL M 39710 METERS TIME TOT ELEC AMNO 2	AR AR		R1 A1		903	922	912	923	Z G	AR / AR	12 8	85	N A U
6645 A420	MIL M 3971/001 HETERS TIME TOT REV C	AR		A1			922	923	923	Ğ	ÄŘ			Ŭ
6645 0397 6645 0409	MIL W 46374 WATCH WRIST GEN PURP REV E MIL W 46374E WATCH WRIST AMEND 1	AR AR		B2 B1			904	911	923 923 911	Y	AR S	SH S	19 GS 19	U
6645 0421 6645 0422	MIL M 3971/1D TIME TOTAL METERS MIL M 397/D TIME TOTAL METERS AMND 3	AR AR		A2 A1			923	933	933 933	A I	AR S	SA S	19	N N
6645 0423	MIL W 46374F WATCH WRIST GEN AMND 1	AR		A1			923	933	933	A	ir s	H S	9	N
6650 0174 6810 A001	HIL C 48497A AMD 1 COATING SINGLE OR JAN-D-664A DINITROMETHYLANILINE	AR Ar		B1 D2			894 872	904 892	904 904	A.	\R			N C U B
6810 A002	JAN-C-677A CELLULOSE REGEN	AR		D2			872	892	904	Α.	\R			UB
6810 A004 6810 A008	MIL B 51092A BORON AMORPHOUS POWDER MIL-F-82655 INT AM 1 FERRIC OXIDE	AR AR		B2 B1			874	882	902 904	A	ak AR			U B U B
6810 A040	MIL S 50005A STANNIC OXIDE	AR	GS	H5			884	894	904	A	۱R		GS	UB
6810 A043 6810 A050	MIL-T-48149A AM 4 TITANIUM DIOXIDE MIL M 14779 MAGNESIUM OXIDE CALCINED	AR AR		B1 D1	P		902	904	901 904	Α.	١R			NC
6810 A087 6810 A577	MIL-E-63218 A2 EMULS. POLYETHELENE (AMMO MIL-N-3399B AM 1 NITRODIPHENY LAMINE	AR AR		A1 D1			922	923	923 904	A	AR AR			N C U B
6810 B574	MIL-A-159D AM 2 ANTIMONY SULFICE	AR		Di			864	884	904	Â	ĬŔ			ÜB

PREPARING	ACTIVITY LISTING				_	_							
	TITLE	PA RC	GC SC	i PP	-Z- F 0	-A- F 0	Z/A F 0	G/A F 0	S AC	NC AU	AC FU	TU	R O
DDO JECT	T1T1 F	ET	NT IT	ČĀ	IYT	IYT	İYT	IYT	A MS	VS	Ş	ĦŞ	NN
PROJECT	······································	PĬ	11 24	IYN	2KK	2KK	2KK	2KK	1 41	YI	1	KI	2 N
6810 1007	JAN-T-171A TOLUENE JAN-A-179A ACID SULFURIC AND OLEUM JAN-A-187A ACID NITRIC JAN-A-187A ACID PICRIC JAN-D-242A DIETHYLPHTHALATE JAN-H-257A HEXACHLORBENZENE JAN-C-263A CALCIUM STEARATE JAN-B-366A BARTIUM STEARATE JAN-B-366A BARTIUM STEARATE JAN-B-660A BARIUM OXALATE JAN-D-666A DINITROCHLORBENZENE MIL P 156C POTASSIUM NITRATE MIL B 162D BARIUM NITRATE MIL C 178 CHARCOAL MIL P 193B POTASSIUM SULFATE MIL C 216C CELULLOSE WOODPULP MIL P 217B POTASSIUM PERCHLORATE MIL S 271C STEARIC ACID MIL A 512 ALUMINUM POWDER MIL-A-459A ACETIC ANHYDRIDE MIL-A-459A ACETIC ANHYDRIDE MIL-A-459A ACETIC ANHYDRIDE MIL-A-459A ACETIC ANHYDRIDE MIL-A-459A ACID ACETIC MIL N 3399C 2 NITRODIPHENYLAMINE JAN-D-511A DVES GREEN AND SCARLET MIL C 372D CLEANING COMPOUND SOLVENT MIL-A 70833A1 AUTO TANK TGT 11784501 MIL STD 1910 COMMUNICAT CODE STRUCTURES MIL P 70878 PRINTED WIRING BOARD ASSBY MIL-T-43036B AM3 TAPE PSA PLASTIC FILM MIL P 52192B PRIMER COATING EPOXY MIL HOBK 13B CONT INPCT DRY CARGO REV A MIL B 3060E AM 3 BOXES SMALL ARMS AMMO MIL-P-70786 PALLET STD METAL MIL-A-70786 AALET STD METAL MIL-C-70767 CNTR SHPNG STOR CONT M130 MIL-C-70769 CNTR SHPNG STOR GROUND M130 MIL-C-70769 CNTR SHPNG STOR AIR MTG MIL B 2427G AM 4 BOX AMMO PACKING WOOD JMIL B 48024 AM 4 BOX AMMO PACKING WOOD JMIL B 48024 AM 4 BOX AMMO PACKING WOOD JMIL B 48024 AM 4 BOX AMMO PACKING WOOD MIL C 70630 AM2 CNTR AMMO MET CNTR 105MM HOW MIL C 70741 CNTR AMMO MET CNTR 105MM HOW MIL C 70741 CNTR AMMO MET CNTR 105MM HOW MIL C 70741 CNTR AMMO MET CNTR 105MM HOW MIL C 70741 CNTR AMMO MET CNTR 105MM HOW MIL C 70741 CNTR AMMO MET TOSMM HOW MIL C 70630 AM2 CNTR AMMO PACKING WOOD MIL B 2427G AMB BOX AMMO PACKING WOOD MIL B 2427G AMB BOX AMMO PACKING WOOD MIL C 700478 AM CONTAINER AMMO FOR 120MM MIL C 70630 AM4 CNTR AMMO MTL PA117 CRTG	AR	D2	}		872	892	902	A AR	OS			UB
6810 1008	JAN-A-179A ACID SULFURIC AND ULEUM JAN-A-183A ACID NITRIC	AR AR	D2 D2			872 872	892 892	902	A AR	05			UB
6810 1010	JAN-A-187A ACID PICRIC	AR	D2			872	892	902	A AR	ÖŞ			Ŭ B
6810 1013 6810 1014	JAN-U-242A DIETHYLPHTHALATE JAN-H-257A HEXACHLORRENZENE	AK AR	D2 D2			8/2 872	892 892	902	A AR	105			UB
6810 1015	JAN-C-263A CALCIUM STEARATE	AR	DŽ			872	892	902	A AR	ÖŞ			ÜB
6810 1016 6810 1017	JAN-B-366A BAR!IUM SILARAIL JAN-M-476R MANGANESE PWD	AR AR	D2 D2			8/2 872	892 892	902	A AR	05			UB
6810 1018	JAN-B-660A BARIUM OXALATE	AR	DŽ			872	892	902	A AR	ÖŠ			ÜB
6810 1019 6810 1027	JAN-U-666A DINIIKUCHLUKBENZENE MIL P 156C POTASSIUM NITRATE	AK AR	D2 R2	,		8/2 873	892 882	902	A AR	AS			II B
6810 1028	MIL B 162D BARIUM NITRATE	AR	B2			873	882	902	A AR	AS			ŬΒ
6810 1029 6810 1030	MIL C 1/8 CHARCUAL MIL P 193B POTASSIUM SULFATE	AK AR	B2			8/3 873	882 882	902	A AR	MS MS	68		N 8
6810 1031	MIL C 216C CELLULOSE WOODPULP	AR	BZ			873	882	902	A AF	OS			ÜB
6810 1032	MIL P 217B PUTASSIUM PERCHLURATE MIL D 218C DIBUTYLPHTHALATE	AR AR	B2	•		873	882	902	A AR	OS			UB
6810 1034	MIL S 271C STEARIC ACID	AR	B2			873	882	902	A AR	ÖŞ			ŬB
6810 1035	MIL A 512 ALUMINUM PUWDEK MIL-A-459A ACETIC ANHYDRIDE	AR AR	D2			873 873	893	902	A AR	05			UB
6810 1040	MIL-A-465A ACID ACETIC	AR	DZ		001	873	893	902	A AR	ÖŞ			ÜΒ
6820 A098	JAN-D-511A DYES GREEN AND SCARLET	AR	D2		891	872	892	904	A AR	US			ÜB
6850 1001	MIL C 372D CLEANING COMPOUND SOLVENT	AR	A2	;		871	891	902	A AR	AS	68		UB
6920 A013	MIL STD 1910 COMMUNICAT CODE STRUCTURES	AR	B4	į		903	913	913	A AR				NC
6920 0028	MIL P 70878 PRINTED WIRING BOARD ASSBY	AR	B4)		894	904	904	A AR	OS	16		N C
8010 A178	MIL P 52192B PRIMER COATING EPOXY	AR	H5	;		891	892	892	A AR	. ~3	77		NC
8115 0536 8140 A734	MIL HDBK 138 CONT INPCT DRY CARGO REV A	AR AR	A2 R1			923 873	933 873	933 883	A AF		99		N II R
8140 A767	MIL-P-70786 PALLET STD METAL	AR	B4	į		883	891	891	A AR				NC
8140 A//1 8140 A772	MIL-A-70746 ADPIR PALLET FOR PA 113 MET MIL-C-70478 AM 2 CONT AMMO MET FOR CTG	AR AR	84 81	•		883 883	884 884	884 884	A AR				NC
8140 A776	MIL-A-70788 ADAPTER METAL PALLET	AR	B4			884	892	892	A AF				ÑČ
8140 A779	MIL-C-70767 CNTR SHPNG STUR CUNT MI3U MIL-C-70769 CNTR SHPNG STOR GROUND M130	AR AR	84 84	Ì		884 884	892 891	892 891	A AR				NC
8140 A780	MIL-C-70770 CNTR SHPNG STOR AIR MTG	AR	B4	}		884	891	891	A AR				NČ
8140 A790	JMIL B 48024 AM 4 BOX AMMO PACKING WOOD	AR AR	B1			892	894 894	894	A AR				NC
8140 A796	MIL C 70630 AM2 CNTR AMMO MTL CRTG 105MM	AR	B1	;		894	894	894	A AR				N C
8140 A810	MIL C 70741 CNTR AMMO MET 105MM HOWITZER	AR	B4	<u> </u>		903	912	923	G AR				Ŭ
8140 A815	MIL-B-46506D AMD5 BOX AMMO PACK WD WIRE	AR	B1	•		904	914	914	A AR	20			N C
8140 A841	MIL B 2427G AM6 BOX AMMO PK WOOD NAILED	AR	B1			923	923	923	GAR				Ñ
8140 A844 8140 A845	MIL STD 1905A DES & TST REQ LEVB & C PKG MIL C 71083 CNTR SHP STR CRTG 81MM GSF	AR AR	B2 B4	į		923	923	923	G AR				N N
8140 A945	MIL C 70478 AM4 CONTAINER AMMO FOR 120MM	AR	BI		923	923	323	923	G AR				N
8140 A946 8140 A947	MIL C 70630 AM4 CNTR AMMO MTL PA117 CRTG MIL-C-63461 AM9 CONTAINER AMMO FOR PROP	AR AR	B1 B1			923	923 931	923	G AR				N N
8140 A953	MIL C 71045 CONTAINER METAL SHIP & STORE	AR	B4	l .		923	923	923	G AR	2			N
8140 0740 8140 0741	MIL C 10464E AMI CNS HRMTC SLG MTL LGHT MIL S 23389B AMI SHPG AND STRG CONTR CRT	AR AR	D1 D1			8/3 873	893	893 893	A AR	AS	99		N C N C
8140 0742	MIL P 60412B AM4 PPM SHPMT ARTY RKT FZ	AR	D1			873	893	893	A AR A AR G AR		99		NC
8140 0743 8140 0792	MIL C 63407 AMI CNTNR ASSY DMLTN KT BLST MIL B 46506D AM 4 BOX ACCO PACKING WOOD	AR AR	D1 B1			8/3 892	893 894	893 894	A AR				N C
8140 0842	MIL C 2439E AM5 CNTNR AMMO FBR SPR WD	AR	B1			923	923	923	G AR				N
8305 A146 8305 A147	MIL-C-40070A CLOTH ACRYL RYN MIL-C-12800B CA CD W ELEC PKG OF	AR AR	B2 B2			872	881	922	A AR				U B U B
8305 A148 8305 A149	MIL-C-43033A CLOTH COT WTR RPLT MIL-C-43153A CLOTH CRTG POLYEST VISCOSE	AR	B2 B2	<u>}</u>		872	881	922	A AR				UBUB
8340 A557	MIL C 10632 COVERS CASES TEX GEN SPEC FR	AR AR	C1			914	914	914	A AR				ŇČ
9160 0073 9160 0074	MIL-W-10885B AM 2 WAX IMPRG MIL-W-12598 AM 2 WAX MICROCRYSTALLINE	AR AR	D1 D1			864	882	882	A AR	: 05			N C
9160 1005	ASTM D3487 MINRL INSUL OIL ELEC APPAR	AR	B5	•		892	902	902	A AR	SH	11		N C
9330 A056 9330 A057	MIL HDBK 754 PLSTC MTRX CMPST CONT FBR MIL HDBK 755 PLSTC MAT PROP ENG DSGN	AR AR	A4 A4			914	923	923	A AR				N C
3330 NO37	HIT HOUR /33 I LSIC MAI FROF LING DSUN	MN	77	•		714	363	763	~ ~n	•			

	STANDARDIZATION	PROJECT RE	PORT	-	31	RD Q	TR	FY	193	12				
	TITLE		RC ET PY	GC NT TY	SC L IT C SN Y		F Q IYT SRR	F Q IYT SRR	F Q IYT SRR	T RU A MS T YT	AU VS YT	FU S T	TU HS RT	T C R O N N S D
9330 A058 M 9330 1004 M 9510 0841 M 9530 0471 M 9535 0554 M 9630 A017 M 9630 A026 M	IL P 39500 POLYURETHANE IL P 19468A PLASTIC ROD IL I 50711 IRON BASE SI IL C 50709 COPPER BASE IL Z 63472 ZINC ALUMINU IL-T-13827 AM 1 TUNGSTE IL T 13366 TUNGSTEN CAR	FOAM KIT RIGID S PTFE CANCEL NO NTERED METAL BAR SINTERED BARS M SUPER ALLOY N POWDER BIDE CRYSTALLINE	AR AR AR AR AR AR		R1 B5 H5 H5 H5 H1 H4	873	921 923 923 923 864 923	923 882 931 931 931 882 923	923 931 931 931 882 923	A AR A AR A AR A AR A AR A AR	AS	99 99		N C N A N N N C N
ATTS NP01 M	, DELNQT- 610, STATUS C IL F 85888 FINCTIONAL O	PER TEST PROG ST	. 113, . AS	1-	1, B4	Z- ZI	883	903	923	,	AS			U
NDTI 0170 NDTI 0170 NDTI 0178 NDTI 0178 NDTI 0202 PACK 0799 PACK 0977 PACK 0977 SDMP 0003 SOLD 0041 MISOLD 0042 MITHJM 0306 MITHSS N221 MITHSS N221 MITHSS N222 MITHSS N223 MITHSS N224 MITHSS N225 MITHSS N226 MITHSS N226 MITHSS N226 MITHSS N227 MISS N228	IL F 85888 FINCTIONAL OF THE STD 2221 TEST DEVELO OIL STD 2221 TEST DEVELO OIL STD 2221 TEST DEVELO OIL STD 2221 TEST DEVELO OIL N 18307G NOMENCLATURED TO THE STD 25518C PLASTIC MATHER STD 4018 SANDWICH COMES 4179B AL HAND FORG 7 THE STD XXXX AS INTERFACE OF THE STD XXXX AS INTERFACE OF THE STD XXXX AS INTERFACE OF THE STD XXXX AS INTERFACE OF THE STD XXXX AS INTERFACE OF THE STD 5400 ELECTRONIC OIL STD 780 WORK UNIT COMES OF THE STD 2173 RELBE CONTOUR OF THE STD 2173 RELBE CONTOUR OF THE STD 2173 RELBE CONTOUR OF THE STD 2173 RELBE CONTOUR OF THE STD 2173 RELBE CONTOUR OF THE STD 2173 RELBE CONTOUR STD 2173 RELBE CONTOUR STD 2173 RELBE CONTOUR STD 2173 RELBE CONTOUR STD 2175 CASTINGS CONTOUR STD 2175 CASTING ALU STD 2175 CASTING ALU C 81729F FINISHES CONTOUR STD 2175 CASTING CADMIL STD 2175 CASTING CADMIL STD 2175 CASTING CADMIL STD 2175 CASTING CADMIL STD 2175 CASTING CADMIL STD 2175 CASTING CADMIL STD 2175 CASTINGS CULL STD 2175 CASTINGS CULL STD 2175 CASTINGS CULL STD 2175 CASTING CADMIL STD 2175 CASTING CADMIL STD 2175 CASTINGS CULL STD	RADIOGRAPHIC REAL TIME EXAMTH COMPOSITE MATER C SHIPNG CONTNER PROCED FOR DEV G ROMT CODES ION STREAMLINING ELECTRONIC ASSY EQ FOR SOLDERED ING FOR AEROSPAC AIRCRAFT GUNS J ECHNICAL PREP CARAD TECHNICAL IRCRAFT TACTICAL CH OPERATION CH SHIP WEAD NATOPS FLIGHT CHARTS FOR AIR W	ASS ASS ASS ASS ASS ASS ASS ASS ASS ASS		A2 A5 B F4 D5 B F2	P P	893 9914 9923 9923 9921 9904 9904 9904 9904 9904	911 901 9362 9864 998 998 998 998 998 998 998 998 998 99	99314 99314 99314 99324	MR MR MR MA MA MR MR MR MR MR MR MR MR MR MR MR MR MR	RASASASAS ASASAS ASAS	11 11 69 43 69 99 20	DH DH NS	

PREPARING	ACTIVITY LISTING				_				_	•			
		PA A RC G	A BA	LL I	-2- F Q	FQ	Z/A F Q	G/A F Q	T R	C NO U AL	. AC J FU	TU	T C R O
PROJECT	TITLE	ET N	T IT	CA I	IYŤ	IYT SRR	IYT	IYT	AM	S VS	Ş	HS RT	N N S D
												K.	
1005 N759 1095 N258	MIL I 8670A AS INSTL OF FIXED GUNS AND MIL I 8671C AS INSTL OF DROPPABLE STORES	AS AS	R1 R2		913 913		933 933		Z Z Z	AS AS			N A
1377 ND71	MIL D 21625F AS DSGN AND EVAL OF CRTG	AS	R1	9	913		933		Ž	AS	•		N A
1377 ND73 1377 ND74	MIL D 81303A AS AMD 1 DSGN & EVLTN OF MIL D 81980 AS AMD 1 DSGN & EVLTN OF SIG	AS AS	R2 R2		913 913		933 933		Z	AS AS			N A N A
1377 0072	MIL I 23659C NOT 1 INIT ELEC GENL DSGN	AS	R1	9	913		933		ZΑ	R AS	11		N A
1440 0076 15GP N001	MIL STD 2156 LCHR EJN GM ACFT GENL DSGN MIL-I-18259 INSTALLATION OF WINDOW ANTI	AS AS	R2 R2		913 914		933 934		Z 7 A	AS V AS			N A
15GP N003	MIL-F-18372 FLIGHT CONTROL SYSTEMS	AS	R2	9	914		934		Z	AS			N A
15GP N004 15GP N068	MIL-I-18373A AS INST AND NAV EQPT ACFT MIL W 6729C WATERTIGHTNESS OF AIRCRAFT	AS AS	R2 F2		923	872	944 884	884	Z A	AS AS			N A N C
15GP N101 15GP 0079	MIL STD 2072 AS SURVIVABILITY AIRCRAFT MIL STD 2069 REV A REOMTS ACFT SURBIBLTY	AS AS	R2 A2	P	922		934 892		Z	AS A	11		N A
15GP 0094	MIL STD 2009 REV A REQUIS ACT SURVITERMS	AŠ	A2	•		904	914	932	AA	V AS	11		U U
15GP 0100 15GP 0102	MIL A 85914 ABN STORES SPNSN EOPT & ACFT MIL STD 411E AIRCRW STATN ALRTNG SYSTMS	AS AS	R2 F2	9	913	923	933	033	ZA	V AS	18 11		N A
1510 NO60	MIL A 8869B AIRPLANE STRENGTH AND RIGIDI	AS	R2	P		922	942	942	Α	AS	•		Ň
1510 NO51 1510 NO52	MIL A 8861B AIRPLANE STRENGTH AND RIGIDI MIL A 8863B AIRPLANE STRENGTH AND RIGIDI	AS AS	R2 R2		914 914		934 934		Z Z Z	AS AS			N A N A
1510 NO53	MIL-A-8866C AIRPLANE STRENGTH AND RIGID	AŠ	R2	ġ	914		934		Ž	AS			N A
1510 NO54 1510 NO56	MIL-A-8867C AIRPLANE STRENGTH AND RIGID MIL-A-8870B AIRPLANE STRENGTH AND RIGID	AS AS	R2 R2		914 921		934 941		Ž	AS AS	•		N A
1510 NO57 1510 NO59	MIL-A-8865B AIRPLANE STRENGTH AND RIGID MIL-A-8860B AIRPLANE STRENGTH AND RIGID	AS AS	R2 R2	9	914 921		934 941		Ž Z	AS AS	;		N A
1550 NO07	MIL T 85230 1 AS TARGET TOW AERIAL TDU	AS	R2	•		923	923	923	G	AS	;		N
1560 N177 1560 N190	MIL T 81571 THERMAL PROT SYS ACFT REV A MIL T 18847C TANKS FUEL AIRCRAFT AUXILIA	AS AS	D2 R2	•	914	893	913 934	913	A Z	AS AS			N C
1560 N191	MIL-C-81590 COCKPIT CANOPY SYSTEM FIXED	AS	R2	•		921	941	941	Z	AS			Ñ
1560 0178 1560 0179	MIL D 6728 DAMPERS ENG EXH FLAME REV B MIL T 5578 TANK FUEL ACFT SLF SEAL REV D	AS AS	D2 D2			893 893	913 913	913	AA	V AS			N C
1560 0180 16GP N010	MIL T 6396 TANKS ACFT PROP FLUID REV F MIL R 81367 RAIN REMOVAL SYS ACFT WINDSH	AS AS	D2 D2			893 882	913	913	A A	V AS	•		N C
16GP N011	MIL R 81589 RAIN REPEL FLUID APP SYS ACF	AS	D2			882	892	912	Α	AS	•		ŬΒ
16GP N014 1620 0135	MIL B 81366 AS BOUNDARY LAYER CONTROL MIL L 8552C LNDING GEAR AIRCRAFT SHCK AB	AS AS	R2 R2			912 913	932 931	932 931	A A	Ας ν ας	90		N N
1630 0342	MIL B 8584C BRAKE SYS WHEEL ARCFT DESGN	AS	R2			913	931	931	<u>a</u> a	V AS	99		Ň.
1650 N157 1650 0441	MIL T 18607 THERMAL ANTI ICING REV A MIL H 5440 HYDRAULIC SYSTEMS REV H	AS AS AS	R2 A2	•	913	884	933 894	934	Z A A	AS V AS	11		N A
1650 0452 1650 0453	MIL P 5518C PNEUMATIC SYSTEM REV D MIL D 8804A DE ICING SYSTEM REV B	AS AS	A2 A2			912 912	924	924 924	A A	V AS	99		N D
1660 N608	MIL C 85521 CONCENTRATOR OXYGEN GGU-7/A	AS AS	F1	9	902	903	914	941	Ą				Ü
1660 N615 1660 N623	MIL E 18927E AS ENVRMNTL CNTRL SYS ACFT MIL I 81387A AS 2 INDCTRS LIQ OXY QUANT	AS AS	R2 R2			913 921		931 941		AS AS			N N
1660 N624	MIL I 81388A AS INDCTR RPTRS LIQ OXY	24	R2			Q21	Q41	941	A	AS	;		N
1660 N625 1660 N626	MIL R 9345 USAF 1 REG AIR PRESS ACFT CBN MIL R 81553A AS 2 REG CHST MTD CRU 79 P	AS AS	R2 A2 F1 F1			921 922	941 932	941 932		AS AS			N N
1660 0603 1660 0604	MIL D 8683C DES INSTAL GASEOUS OXYGEN SY MIL V 8965A VALVE CORE OXYGEN HIGH PRESS	AS	F1	Ş	902	903 903	913	934	A A		11		U U C
1660 0605	MIL C 19803F CONVERTER LIQ OXYGEN 10 LIT	AS	F 1		<i>3</i> 02	903	914	941	Α	AS	99		Ŭ
1660 0606 1660 0617	MIL O 23678B OXYGEN SYS PORTA HIG PRESSU MIL V 9370D 1 VLVE AUTO PRES REG ANTI G	AS AS	F1 R2	č	902	903 914	914 924	941 924	AA	V AS	99		U N D
1660 0619	MIL H 18325C HEATING AND VENTILATING SYS	AS	R2	9	913		923		ZΑ	V AS	,		NA
1660 0620 1660 0622	MIL-STD 1349 VIS EXAM OF MASK BLANKS MS22059D DXY SYS PORT 295 CU IN HI PRES	AS AS	H5 R2			914 921	941	931 941	A A A	AS V AS	99		U N
1670 0773	MIL F 8905B FITTINGS AND CARGO RINGS	AS	R2			913	923	923	ĄG	L AS	99		N C
1680 N555 1680 N590	MIL A 22847 AIR RFLNG ST SYS REV A MIL C 25162B COUPLING RECEPTION FLIGHT	AS AS AS	A2 R2		914	883	934	893	A Z Z	AS	99		N C N A
1680 N592 1680 N593	MÍL S 18471G SYS AIRCREW AUTÓ ESC ÉJECTI MIL S 85510 SEATS HELIO CABIN CRASHWORTH	AS AS	R2	Š	913 913		933 933		Ž	AS AS			N A
1680 N594	MIL E 22285 EXTING SYS FIRE ACFT HIGH R	AS AS	R2 R2	9	913		933		Z Z Z	AS	;		N A
1680 N595 1680 N597	MIL A 81815 AIRCREW AUTOMATED ESCAP SYS MIL A 23121C AIRCREW ENVIRONMNTL ESCAPE	AS AS	R2 R2		913 913		933 933		Z	AS AS	;		N A
1680 N600	MIL A 19736A 2 AIR REFUELING SYS GEN SPE	AS	R2 F2	Š	914		934	011	ZA	V AS	,		N A
1680 0554 1680 0596	MIL C 81975B COUPLING AERIAL PRESS REFUE MIL S 7887B SEAT PASSENGER CABIN FOLDNG	AS AS	R2	g	913	882	933		A Z A	V AS	11 99		U B
1680 0598 1710 N045	MIL C 81774A 1 CONT PNL ACFT GEN REGTS MIL H 21594C AS HOOKPOINT AIRCRAFT ARR	AS AS	R1 R5	Р		913 923	933	933	A A	V AS	11		N N D
1730 0333	MIL C 5778C COVERS AIRCRAFT COMPONENTS G	AŞ	R2	-		923	923 ·	923	GA	V AS	11		N
1730 0336	MIL C 5778C COVER AIRCRAFT COMPONENTS	AS	R2	9	913		923		Y A	V AS	•		Ü

PREPARING ACTIVITY LISTING	
	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N
PROJECT 2845 NO12 MIL J 8667A JET ASSISTED TAKE OFF SYSTEM 2910 N181 MIL V 81356A VALVE FUEL SYS PRESSURE 2915 N129 MIL F 17874B FUEL SYSTEMS AIRCRAFT INSTL 2915 0130 MIL I 18802A INSTAL OF FUEL AND OIL 2915 0131 MIL P 5238C PUMP CENTRIFUGAL FUEL BOOSTE 2990 N006 MIL S 7780B 3 STARTERS ELECTRIC CONSTANT 2995 0172 MIL-A-85513 ADAPTERS NONMETALLIC DRIVE 2995 0173 MIL-A-85513/1 ADAPTER, SPLINE, BASIC SIZ 2995 0174 MIL-A-85513/2 ADAPTER, SPLINE, SIZE 3/4 31GP 0015 MIL STD 2159 BEARING TEST METHODS 3110 0751 MS 27647D BEARINGS BALL AIRFRAME REV F 3110 0770 MS27640D BEARING BALL AIRFRAME REV F 3110 0771 MS27641D BEARING BALL AIRFRAME REV E 3110 0772 MS27642D BEARING BALL AIRFRAME REV E 3110 0772 MS27642D BEARING BALL AIRFRAME REV E	ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D AS R2 914 863 873 904 A AS U B AS R2 913 933 Z AS N A
3110 0778 MS27649D BEARING BALL AIRFRAME REV E 3110 0779 MS21428A BEARING BALL AIRFRAME REV E 3110 0780 MIL B 81793C BEARING BALL ANNULAR INSTR 3110 0810 MIL STD XXX VIBRATION AND NOISE TESTING 3110 0811 MIL B 8914B BEARING ROLLER SELF ALIGNING	AS A2 893 911 924 A AV AS 99 U D AS A2 893 911 924 A AV AS 99 U D AS IS A2 903 921 924 A AT AS 99 U D AS IS A4 912 914 924 A AS U D AS R2 933 953 7 AT AS 99 N
3110 0813 13 MIL-B 913 13 BEARING BALL ANNULAR METRIC 3110 0813 14 MIL-B 913 14 BEARING BALL ANNULAR METRIC 3110 0813 15 MIL-B 913 15 BEARING BALL ANNULAR METRIC 3110 0813 16 MIL-B 913 16 BEARING BALL ANNULAR METRIC 3110 0813 25 MIL-B 913 SUPPLEMENT 1 BEARING BALL ANNULAR 3110 0823 01 MIL B 81793 01 BEARING BALL ANNULAR 3110 0823 02 MIL B 81793 02 BEARING BALL ANNULAR 3110 0823 03 MIL B 81793 04 BEARING BALL ANNULAR 3110 0823 04 MIL B 81793 05 BEARING BALL ANNULAR 3110 0823 06 MIL B 81793 07 BEARING BALL ANNULAR 3110 0823 07 MIL B 81793 07 BEARING BALL ANNULAR 3110 0823 07 MIL B 81793 08 BEARING BALL ANNULAR 3110 0823 08 MIL B 81793 08 BEARING BALL ANNULAR 3110 0823 09 MIL B 81793 08 BEARING BALL ANNULAR 3110 0823 09 MIL B 81793 08 BEARING BALL ANNULAR 3110 0823 09 MIL B 81793 09 BEARING BALL ANNULAR 3110 0823	AS IS F4 C 913 924 924 A AT AS 99 N D AS IS F4 C 913 924 924 A AT AS 99 N D AS IS F4 C 913 924 924 A AT AS 99 N D AS IS F4 C 913 924 924 A AT AS 99 N D AS IS F4 C 913 924 924 A AT AS 99 N D AS IS F4 C 913 924 924 A AT AS 99 N D AS IS F4 922 924 924 A AT AS 99 N D
3110 0823 10 MIL B 81793 10 BEARING BALL ANNULAR 3110 0823 11 MIL B 81793 11 BEARING BALL ANNULAR 3110 0823 12 MIL B 81793 12 BEARING BALL ANNULAR 3110 0823 13 MIL B 81793 13 BEARING BALL ANNULAR 3110 0823 14 MIL B 81793 15 BEARING BALL ANNULAR 3110 0823 15 MIL B 81793 15 BEARING BALL ANNULAR 3110 0823 16 MIL B 81793 16 BEARING BALL ANNULAR 3110 0823 17 MIL B 81793 17 BEARING BALL ANNULAR 3110 0823 18 MIL B 81793 18 BEARING BALL ANNULAR 3110 0823 19 MIL B 81793 19 BEARING BALL ANNULAR 3110 0823 20 MIL B 81793 20 BEARING BALL ANNULAR 3110 0823 21 MIL B 81793 20 BEARING BALL ANNULAR 3110 0823 22 MIL B 81793 21 BEARING BALL ANNULAR 3110 0823 23 MIL B 81793 24 BEARING BALL ANNULAR 3110 0823 25 MIL B 81793 26 BEARING BALL ANNULAR 3110 0823 26 MIL B 81793 27 BEARING BALL ANNULAR 3110 0823 27 MIL B 81793 27 BEARING BALL ANNULAR	AS IS F4 922 924 924 A AT AS 99 N D AS IS F4 922 924 924 A AT AS 99 N D

PREPARING	ACTIVITY LISTING					_				_					_	_
	TITLE	PA RC	AA GC	BA SC	PP LL	-Z- F Q	FQ	Z/A F Q	G/A F Q	S	AC RU	NC AU	AC FU	OC TU	R	0
PROJECT	TITLE	ET PY	NT TY	IT	CA	SRR	IYT SRR	IYT SRR	IYT SRR	A	MS YT	VS YT	S	HS RT	N S	N
3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3110 0823 3120 0687 3120 0687 3120 0700 3120 0700 3120 0700 3120 0705 3120 0705 3120 0705 3120 0705 3120 0706 3120 0707 3120 0715 3120 0716 3120 0715 3120 0716 3120 0718 3120 0708 3120 0707 3120 0718 3120 0708 3120 0	MIL B 81793 28 BEARING BALL ANNULAR 9 MIL B 81793 29 BEARING BALL ANNULAR 30 MIL B 81793 30 BEARING BALL ANNULAR 31 MIL B 81793 31 BEARING BALL ANNULAR 32 MIL B 81793 32 BEARING BALL ANNULAR 33 MIL B 81793 33 BEARING BALL ANNULAR 34 MIL B 81793 34 BEARING BALL ANNULAR 35 MIL B 81793 35 BEARING BALL ANNULAR 36 MIL B 81793 36 BEARING BALL ANNULAR 37 MIL B 81793 36 BEARING BALL ANNULAR 38 MIL B 81793 37 BEARING BALL ANNULAR 39 MIL B 81793 36 BEARING BALL ANNULAR 30 MIL B 81793 36 BEARING BALL ANNULAR 31 MIL B 81793 37 BEARING STRACK ROLLER TYP2 30 MIL B XXXXX BEARINGS TRACK ROLLER TYP2 31 MIL B XXXXX BEARINGS TRACK ROLLER TYP2 32 MIL B XXXXX BEARING TRACK ROLLER TYP5 33 MIL B 81934 1C BEARINGS TRACK ROLLER TYP5 44 MIL B XXXXX BEARING STRACK ROLLER TYP5 45 MIL B 81934 1C BEARINGS TRACK ROLLER TYP5 46 MIL B 81934 1C BEARINGS TRACK ROLLER TYP5 47 MIL B 81934 1C BEARINGS PLAIN SELF ALIGN 47 MIL B 81820F BEARINGS PLAIN SELF ALIGN 48 MIL B 81820F BEARINGS PLAIN SELF ALIGN 48 MIL B 81820F BEARINGS PLAIN SUFFALION 49 MIL B 81820F BEARINGS PLAIN SUFFALION 40 MIL B 81820F BEARINGS PLAIN ROD END TFE 40 MIL B 8943A BEARINGS PLAIN ROD END TFE 41 MIL B 8948A BEARINGS PLAIN ROL END 41 MIL B 8948A BEARINGS PLAIN ROL END 41 MIL B 8948A BEARINGS PLAIN ROL END 41 MIL B 8948A BEARINGS PLAIN SELF ALIGN 41 MIL B 8948A BEARINGS PLAIN SELF ALIGN 41 MIL B 8948A BEARINGS PLAIN SELF ALIGN 41 MIL B 8948A BEARINGS PLAIN SELF ALIGN 41 MIL B 8948A BEARINGS PLAIN SELF ALIGN 42 MIL B 8948A BEARINGS PLAIN SELF ALIGN 43 MIL B 8948A BEARINGS PLAIN SELF ALIGN 44 MIL B 8948A BEARINGS PLAIN SELF ALIGN 45 MIL B 8948A BEARINGS PLAIN SELF ALIGN 46 MIL B 8948A BEARINGS PLAIN SELF ALIGN 47 MIL B 8948A BEARINGS PLAIN SELF ALIGN 48 MIL B 8948A BEARINGS PLAIN SELF ALIGN 49 MIL B 8948A BEARINGS PLAIN SELF ALIGN 40 MIL B 8948A BEARINGS PLAIN SELF ALIGN 41 MIL B 8948A BEARINGS PLAIN SELF ALIGN 41 MIL B 8948A BEARINGS PLAIN SELF ALIGN 41 MIL B 8948A BEARINGS PLAIN SELF ALIGN 41 MIL B 8948A BEARINGS PLAIN SELF ALIGN	\$	IS IS IS IS IS	FFFFFFFFFAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		933 933 933 902 913	922 922 922 922 922 922 922 922 922 922	9244 9249 9249 9249 9249 9249 9249 9249	924 924 924 924 924 924 924 934 934 934 934 934 934 934 934 934 93	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	999999999999999999999999999999999999999		C2CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCXXXCXCXCX	DDDDDDDB CCDDDD D A CCDB

DDCD4D1W0 467	STANDARDIZATION	PROJECT	REPOR	CT.	_		SKI	Ų	TR	FY	19	92					
PREPARING ACT	TATTA FT21TMP			PA A	AA	ВА	PP	-Z-	-A-	Z/A	G/A	SA	C NO	: AC	00	T	С
				RC (GÇ	ŞÇ	ΓĽ	F,Q	FQ	FQ	FQ	TR	U AL	ĮFŲ	TU	R	0
PROJECT	TITLE	• • • • • • • • • • • •	•••	PΥ	ΤΥ	ŠŇ	YN	ŠRR	SRR	SRR	SRR	Ϋ́	TY		RT	Š	Ď
4040 N597	MIL T 23603 TEST HADNESS	DANAD SET		24		n2		0 03		022		7	Δ			N	۸
5120 B095 01	MIL I 81969 1 INST & REM	TOOL REV A	•	AS		F2		303	871	881	931	ÃÇ	RAS	85	•	Ü	^
5120 B095 02 5120 B095 03	MIL I 81969 2 INST & REN MIL I 81969 3 INST & REN	1 TOOL REV A		AS As		F2 F2			871 871	881 881	931	AC	R AS	85 85		U	
5120 B095 04	MIL I 81969 16 INST & RE	M TOOL REV A		AŠ		F2			871	881	931	ÃČ	R AS	85		Ŭ	
5120 B095 05 5120 B095 06	MIL I 81969 1/ INST & RE	M TOOL REV A REM TOOLS REV	/ A	AS AS		F2 F2			871 871	881 881	931 931	A C	RAS	85 85	}	U	
5120 B095 07	MIL I 81969 19 INST & RE	M TOOL REV A		AŠ		F2			871	881	931	ÄČ	R AS	85		ŭ	
5120 8095 08 5120 8095 11	MIL I 81969 20 INST AND MIL I 81969 27 INST AND	REM TOOLS	.V A	as As		F2			8/1 871	881	931	AC	K AS	85 85) ;	Ü	
5130 0348 5308 0160	MIL S 5676A SPLICING CAE	BLE TERMINAL	EDC	AŠ		R2		913	903	923	004	Z A	V AS	99)	Ň	A
53GP 0226	MS33750J RECESS HIGH TOP	RQUE	rkc .	AS AS		R2	P		901	911	932	A A	V AS	99	IS	U	D
53GP 0241 5306 0767	MIL F 8961 FASTENER EXT	THD 450 1200	Α .	AS AS		F2	P		911	913	932	AA	V AS	99	IS	Ų	
5306 0769	MS14235 BOLT SELF RETAIN	ING PROT HD		AŠ		Ã4			822	851	933	ÄÄ	V AS	ii		ŭ	
5306 0//0 5306 1104	MS14236 BULL SELF RETAIN MS14233 BOLT SELF RTNG F	IING PRUT HD PRO HD THD ENC) AC	AS AS		A4 B4			822 863	851 871	933 933	AA	V AS	99 99		U	
5306 1317	MIL B 8831 1 BOLT EXT WE	RENCHING STR		AŠ		H5			894	901	932	A A	V AS	99	IS	Ŭ	
5306 1319	MIL B 8831 3 BOLT EXT WE	RENCHING STR		AS AS		H5			894 894	901	932	AA	V AS	99	IS	Ü	
5306 1320 5306 1321	MIL B 8831 4 BOLT EXT WE	RENCHING STR	,	AS AS		H5			894	901	932	AA	V AS	99	IS	Ü	
5306 1360	MS21097B BOLT SELF LOCK	NG REV C		AŠ		CŽ			902	911	912	Ä	Â	11	İŞ	ŭ	В
5306 1374 5306 1375	MIL B 8566/ 14 BULI SLEE MIL B 85667 15 BOLT SLEE	EVE 100 DEG RE	DUC .	as As		F4 F4			901 901	903	932 932	AA	V AS	99 99		U	
5306 1376	MIL B 85667 16 BOLT SLEE	VE 100 DEG RE	D	AS		F4			901	903	932	AA	V AS	99	İŞ	Ñ	
5306 1577	MIL B 7874B BOLT MACHINE	1200 DEG F	IEAU	AS AS		R2	Р		912	914	932	AA	V AS	99	IS	Ü	
5306 1529 5306 1530	MS21130 REV E BOLT SELF	RETAINING FLU	JSH .	AS AS		R2	P		912	921	932	AA	V AS	99	IS	Ü	
5306 1531	MIL B 8831B SUPP 1 BOLT	ALLOY STEEL 1	80	AŠ		R2	P		912	921	932	ĀĀ	V AS	99	ĪŠ	ŭ	
5306 1534 5306 1638	MS21125 BOLT SELF RETAIN MIL B 23964D BOLT SELF R	(ING PROP REV RETAIN POS LOC	G K	AS AS		F2 A1	ρ		913 914	923 922	932 932	A A	V AS	99 99	2I 2I	U	
5306 1651 5307 NOS3	MS21291B BOLT HEX 375 24	PRO INACTIVE	250	AS		R5			922	923	923	Ģ	AS	99	ĪŠ	Ŭ	
5307 NO53	MIL T 23693 TEST HARNESS MIL I 81969 1 INST & REM MIL I 81969 2 INST & REM MIL I 81969 3 INST & REM MIL I 81969 16 INST & REM MIL I 81969 17 INST & REM MIL I 81969 17 INST & REM MIL I 81969 17 INST & REM MIL I 81969 18 INST AND MIL I 81969 19 INST & REM MIL I 81969 20 INST AND MIL I 81969 27 INST AND MIL S 5676A SPLICING CAE MIL STD 1312 16A FSTNR T MS33750J RECESS HIGH TOR MIL F 8961 FASTENER EXT MS14234 BOLT SELF RETAIN MS14235 BOLT SELF RETAIN MS14236 BOLT SELF RETAIN MS14233 BOLT SELF RETAIN MS14233 BOLT SELF RETAIN MS14233 BOLT SELF RETAIN MS14233 BOLT SELF RETAIN MIL B 8831 1 BOLT EXT WE MIL B 8831 3 BOLT EXT WE MIL B 8831 5 BOLT EXT WE MIL B 8831 5 BOLT EXT WE MIL B 885667 14 BOLT SLEE MIL B 85667 16 BOLT SLEE MIL B 85667 16 BOLT SLEE MIL B 85667 17 BOLT SLEE MIL B 85667 16 BOLT SLEE MIL B 85667 17 BOLT SLEE MIL B 85667 16 BOLT SLEE MIL B 85667 17 BOLT SLEE MIL B 85667 18 BOLT SLEE MIL B 85667 17 BOLT SLEE MIL B 85667 18 BOLT SLEE MIL B 85667 17 BOLT SLEE MIL B 85667 18 BOLT SLEE MIL B 85667 18 BOLT SLEE MIL B 85667 17 BOLT SLEE MIL B 85667 18 BOLT SLEE MIL B 85667 18 BOLT SLEE MIL B 85667 16 BOLT SLEE MIL B 85667 17 BOLT SLEE MIL B 85667 18 BOLT SLEE MIL B 85667 18 BOLT SLEE MIL B 85667 18 BOLT SLEE MIL B 85667 16 BOLT SLEE MIL B 85667 17 BOLT SLEE MIL B 85667 18 BOLT	LED 0230 20AC	1230	AS AS		F2			922	932	932	A	AS AS	}		N	
5310 0786 5310 1246	MIL-R-8814A RIVETS MS 21244 NUT CASTELLATER	HEY COUTERRE	n B	AS :	IS	F1			923 823	923 843	923	G A A	AS V AS	99)	N	
5310 1249	MS 21225 NUT SELF LOCKIN	G CASTELLAT	ŘEV	AŠ		F2			823	843	932	À [AS	ii		ŭ	
5310 1/24 5310 1726	MS21046D NUT SELF LOCK B	IG GANG REV H	t i	as As		F2			902	911	932	A A	K AS	99	IS	U	
5310 1730 5310 1733	AN315 REV 10 NUT PLAIN H	EX AIRFRAME	•	AS		D2			902	911	932	A A	V AS	99	IS	Ų	
5310 1794	MS25082M NUT PLAIN HEX E	LECTRIC THIN	•	AS		R2	_		912	922	932	ÂA	R AS	99	Ί	Ŭ	
5310 1797 5310 1798	MIL N 25027E NUT SELF LO MIL N 7873A AMD 1 NUT SE	ICKING 250F ELF LOCKING 12	ากก	AS AS		R2 R2	P		912	913	932 932	AA	R AS	99 82	IS	IJ	
5310 1811	NAS1149 WASHER FLAT	. HACHER CELE		AŠ		G5	B		913	921	932	ĀĀ	R AS	99	İŞ	ŭ	_
5310 1825 5310 1826	MIL N 8985 3 NUT CAPTIVE MS14146A NUT CASTELLATED	HEX CBORED	LK .	as As		R2 R2	P		914	924 924	924	AA	V AS	99	IS	N	D
5320 0078 5320 0757	MIL R 5674E SOLID RIVET MIL R 7885D RIVET BLING	AMD 1	V F	as As		A1 F2			912	914 911	932	AA	V AS	99	IS IS	Ų	
5320 0769	MS20600H RIVET BLIND STR	RUC PROTRUD HE	AD .	AŞ		C2			903	921	932	A A	R AS	: 99	IS	U	
5320 0770 5320 0786	MS20601H RIVET BLIND STR MIL R 8814A RIVETS			as As i	IS	C2 F1			923	921 923	923	G	AS	: 99	}	Ņ	
5325 0220 5325 0313	MIL F 22978 FASTENER ROT MIL G 22529 AMD 1 GROWME	TARY QUICK REV	/ B .	AS AS	_	A2			824	851 924	932	A A	V AS	11		Ü	n
5325 0314	MIL G 22529/1 GROMMET CO	IMPOSITE EDGIN	ig .	as i	82	B4			914	924	924	Α	AS	99)	N	
5340 1857 5340 2046	MS90376 CAPS DUST PLASTI MIL C 85052 5 CLAMP SADD		INNE .	AS AS		F2 F4	F		874 913	894 924	923 924	G E	R AS	85	i	U	D
5340 2047	MIL C 85052 6 CLAMP INSE	RT 275F		AS		F4			913	924	924	A A	V AS	99		Ñ	Ď
5340 2048 5340 2049	MIL C 85052 7 CLAMP INSE MS 20257C HINGE CONTINUO	DUS		AS As		F4 R2			922	924 931	931	Α	AS	99		N N	D
5340 2082 5340 2088	MIL C 85449 CLAMP ASSMBL MS9103C BRCKT ANGL 90 19	Y SADDLE TYPE		AS AS		R2 R5			922	932 923	932	A A	V AS	5 99)	N	
5345 NO57	MIL W 81319A AS 1 WHLS A	NBRSV NYLON		AS		F5			923	923	923	G	AS	•		Ň	
5350 0014 5350 0026	MIL B 16909B BUFFING AND MIL P 85891 AS PLSTC MED	J POLISH CMPDS DIA FR ORG CTG	RE	as As		D2 A2			874 902	884 914	934 922	A G A		99		U	
5355 NOO1	MS33742A SHAFTS CONTROL	KNOB		AŠ		R5			923	933	933	Ā	AS			Ň	

PROJECT PROJECT PROJECT TITLE	DDCD4D1W0 401	STANDARDIZATION PROJECT I	REPURT	_	•) KI	ט נ	TR	F X	13	92				
PARTICLES - MEZEOSAP TERMINAL LUG CRIMP STYLE COPPER AS A 2 2 900 924 924 A AS AS U B 910 91123 MIL T 79286 TERMINALS LUG SPLICES CONDUC AS 72 900 914 931 A ER AS 85 U D 95965 N187 MIL M 85388 AS MICROPHOME AS 72 92 932 923 224 A AS U B 95965 N222 O MIL M 49199 3 MICROPHOME AS 74 AS 85 86 923 A AS U B 95965 N222 O MIL M 49199 3 MICROPHOME AS 74 AS 85 86 923 AS AS U B 95965 N222 O MIL M 49199 3 MICROPHOME AS 85 S A4 85 S A4 82 92 932 932 AS AS W M 95965 N222 O MIL M 49199 3 MICROPHOME AS 85 S A4 92 93 93 933 A CR AS 85 S M 95965 N222 O MIL M 49199 3 MICROPHOME AS 85 S A4 92 93 93 933 A CR AS 85 S M 95965 N222 O MIL M 49199 3 MICROPHOME AS 85 S A4 92 93 93 933 A CR AS 85 S M 95965 N222 O MIL M 49199 3 MICROPHOME AS 85 S A4 92 93 93 933 A CR AS 85 S M 95965 N222 O MIL M 49199 3 MICROPHOME AS 85 S A4 92 93 93 933 A CR AS 85 S M 95965 N222 O MIL M 49199 3 MICROPHOME AS 85 S A4 92 93 93 933 A CR AS 85 S M 95975 N24 MIL M 52390 C MIL M 52390 C MIL M 52390 C M MIL M 52390 C M MIL M 52390 C M M M M 524 M M M 524 M M M 524 M M M 524 M M M 524 M M M 524 M M M 524 M M M 524 M M M M 524 M M M M 524 M M M M 524 M M M M 524 M M M M 524 M M M M 524 M M M M 524 M M M M 524 M M M M M M M M M M M M M M M M M M M	PREPARENG ACI	IATIA CISIIMO	PA	AA	ВА	PP	-Z-	-A-	Z/A	G/A	SA	C NO	: AC	00	ΤC
PARTICLES - MEZEOSAP TERMINAL LUG CRIMP STYLE COPPER AS A 2 2 900 924 924 A AS AS U B 910 91123 MIL T 79286 TERMINALS LUG SPLICES CONDUC AS 72 900 914 931 A ER AS 85 U D 95965 N187 MIL M 85388 AS MICROPHOME AS 72 92 932 923 224 A AS U B 95965 N222 O MIL M 49199 3 MICROPHOME AS 74 AS 85 86 923 A AS U B 95965 N222 O MIL M 49199 3 MICROPHOME AS 74 AS 85 86 923 AS AS U B 95965 N222 O MIL M 49199 3 MICROPHOME AS 85 S A4 85 S A4 82 92 932 932 AS AS W M 95965 N222 O MIL M 49199 3 MICROPHOME AS 85 S A4 92 93 93 933 A CR AS 85 S M 95965 N222 O MIL M 49199 3 MICROPHOME AS 85 S A4 92 93 93 933 A CR AS 85 S M 95965 N222 O MIL M 49199 3 MICROPHOME AS 85 S A4 92 93 93 933 A CR AS 85 S M 95965 N222 O MIL M 49199 3 MICROPHOME AS 85 S A4 92 93 93 933 A CR AS 85 S M 95965 N222 O MIL M 49199 3 MICROPHOME AS 85 S A4 92 93 93 933 A CR AS 85 S M 95965 N222 O MIL M 49199 3 MICROPHOME AS 85 S A4 92 93 93 933 A CR AS 85 S M 95975 N24 MIL M 52390 C MIL M 52390 C MIL M 52390 C M MIL M 52390 C M MIL M 52390 C M M M M 524 M M M 524 M M M 524 M M M 524 M M M 524 M M M 524 M M M 524 M M M 524 M M M M 524 M M M M 524 M M M M 524 M M M M 524 M M M M 524 M M M M 524 M M M M 524 M M M M 524 M M M M M M M M M M M M M M M M M M M			RC	GC	ŞÇ	LL	FQ	FQ	FQ	FQ	TR	U AL	ĮΨ	TU	RO
SP400 1122 MSC2006F TEMHINAL LUG CRIMP STYLE COPPER AS AZ SP40 1723 AZ AZ AZ SP40 1723 AZ AZ SP40 1723 AZ AZ AZ AZ AZ AZ AZ A	PROJECT	TITLE	ÞÝ	ŤΥ	ŠŃ	Ϋ́N	SRR	SRR	SRR	SRR	Ϋ́	1 YI	T	RT	SD
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	5940 1122	MS25036P TERMINAL LUG CRIMP STVLF COPE	DED AS		Δ2			QOA	024	924	ΔΕ	D AS	25		N D
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	5940 1123	MIL T 7928G TERMINALS LUG SPLICES CON	DÜC ÂŞ		F2			904	914	931	ÂE	RAS	85		Ü
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	5965 N187	MIL M 85338 AS MICROPHONE	AS AS	ΕC	A4			852	862	923	A	AS			U B
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	5965 N222 02	MIL M 49199 4 MICROPHONE	ÄŠ	ËŠ	Ã4			922	932	932	Ä	AS			N
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	5965 0218 5965 0222 03	MIL M 5794B MICROPHONE UNIT MGA UR M51 MIL M 49199 3 MICROPHONE	l AS As	FS	R1			921	922	933	AC	R AS	85 85	FS	U
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	5965 0222 04	MIL M 49199 4 MICROPHONE	AŠ	ĔŠ	A4			923	933	933	ÄČ	RAS	85	ĔŠ	Ň
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	5970 1010 5970 1062	MIL I 22266C I INS CMPD ELEC FR FLD SF MIL I 23594C INS TAPE ELEC HIGH TP AM	PLC AS 0 1 AS		D2 F1		901	874 904	891 923	941 923	AF	R AS	20 85	GS	U U C
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	5975 1074	MIL S 23190E STRAPS CLAMPS	AS		RI			913	923	931	Ã	R AS	85		Ŭ .
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	5975 1074 01	MIL S 23190 2 STRAPS CLAMPS PLASTIC MIL S 23190 3 STRAPS CORR RES STEEL	AS AS		R2			913	923	931	AC	R AS	85		Ü
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	5985 N585	MIL T 871490 TRANSMISSION LINES T E M	AS	EC	D2		903	003	922	012	Z	AS			N A
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6015 0018	DOD C 85045 7 CABLE FIBER OPTIC	AS	ĘĴ	A4	P		894	914	923	Ŷ	R AS	85		Ü
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6145 1121 05	MIL C 5756 5 CABLE POWER ELECTRIC POR	RTA AS		A4			892 804	904	932	A	AS AS	85 85		U
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6145 1152 17	MIL-W 22759 48 WIRE ELECTRIC	n AS	IS	R2			904	914	923	Ĝ	AS	99	IS	Ŭ
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6145 1173 6145 1180	MIL STD XXX TEST METHODS FOR INSULATER MIL C XXXX CONDUCTOR STRANDED UNINSULA	D AS ATF AS		A4 A4			902 904	922 924	934	AC	R AS	85 99	IS	N D
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6145 2000 01	MIL W 22759 IE WIRE ELECTRIC FLUOROPOI	LY AS	ĬŠ	R2			912	923	924	Ä	R AS	99	IS	ÜĎ
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6145 2000 02	MIL-W 81381A WIRE ELECTRIC POLYIMIDE	LY AS INS AS	12	C2			912	923	924	AC	R AS	85	12	N D
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6145 2012 01	MIL-W 81044 6C WIRE ELECTRIC CROSSLING	KED AS		R1			914	924	923	Ģ	RAS	85		Ü
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6145 2015	MIL-C-85485A CABLE ELECTRIC FILTER LI	NE AS		R2			921	934	934	A	R AS	85		N
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6145 2035 6150 0190	MIL W 81044 6C A WIRE ELEC CROSSLINKE	D AS		F2	P		923 803	923	923	GC	R AS	85 85		N
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6150 0216	MS90328F CABLE ASSEMBLY EXTERNAL ELECT	TRI AS		A2	•		903	913	923	GE	R AS	85	GS	ŭ
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6150 0217 6150 0229	MS9034/C CABLE ASSEMBLY EXTERNAL ELECT MS25083K JUMPER ASSEMBLY ELECTRIC	IRI AS AS		A2 A5			903	913 914	923 923	GE	R AS	85	G\$	U U
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6150 0231	MIL C 7974D CABLE ASSEMBLIES AND ATTAC	CH AS	cc	C1			912	914	923	Ġ	R AS	85	GS	ÿ
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6220 N375	MIL L 6730 AS LIGHTING EQUIP AIRCRAFT	AS AS	63	R2			922	932	932	Ă	AS AS	;	63	N
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6220 1029 6220 1030	MS 21972 LIGHT, AIRCRAFT, ANTI-COLLISION	AS AS	GS	H5			884	894	923	Y	AS V AS	99	GS	U
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6220 1031	MS 25010 LIGHT, PANEL-PLASTIC PLATE LIC	HT AS	ĞŞ	H5			884	894	923	Ÿ	E AS	99	ĞŞ	ŭ
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6220 1032 6220 1040	MS 25453 LIGHT, PAREL INFURMATION PLATE MIL L 18276C LIGHTING AIRCRAFT INTERIO	E AS Or AS	63	R2		922	884	894 942	923	Z	V AS	99	62	N A
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6220 1041	MIL P 7788E PANELS INFO INTEGRALLY ILL	LUM AS		R2		922	022	942	022	ZA	V AS	11		N A
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6220 1040	MIL L 85762A LIGHTING AIRCRAFT INTERIO	OR AS		R1			922	932	932	AA	V AS	11		N
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6220 1051 6220 1052	MIL L 85314A 1 LIGHT SYS ACFT ANTI COL MIL 185314 1A LIGHT SYS AIRCRAFT ANTI	LLI AS		R1			922	932	922	GA	V AS	99		IJ
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6220 1053	MIL L 21652A LIGHT BEACON ANTI COLLIS	ION AS		R5			923	923	923	Ğ	V AS	11		Ň
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6220 1054 6220 1055	MS21972B LIGHT ATRCKAFT ANTI CULLISTON MS2527D LIGHT BEACON ANTI COLLISTON	AS AS		R5			923	923 923	923	G	AS AS	99		N N
6240 1009 05 MIL L 6363 5 LAMPS INCADESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 MIL MIL MIL MIL MIL MIL MIL MIL MIL MIL	6230 N324	MIL L 81848 LIGHT, FLUORESCENT, MAGNIFY	ING AS	GS	H5			884	894	923	Y	AS	•	GS	ນ
6240 1009 06 MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 07 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 08 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 9 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 11 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 13 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 16 MIL-L-6363/15 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-64 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 M	6240 1009 04	MIL L 6363 4 LAMPS INCANDESCENT AIRCRA	AFT AS	us	B4			912	922	934	Å A	V AS	99	us	
6240 1009 07 MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 09 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 11 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 13 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 13 MIL L 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-64 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1006 W L 77 LAMP INCANDESCENT SEALED REFLECT AS H5 891 892 892 A AS N C 6240 1030 AN3120 LAMP, RP-11 BULB, SINGLE CONTACT CA AS GS H5 884 894 902 A AS 99 GS U 86240 1031 W L 001160 LAMPS FLUORESCENT		MIL L 6363 5 LAMPS INCADESCENT AIRCRAF MIL I 6363 6 LAMPS INCANDESCENT AIRCRA	FT AS AFT AS					912 912	922	934	AA	V AS	99		-
6240 1009 09 MIL L 6363 9 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAF AS B4 912 922 934 A AV AS 99 U 6240 1009 11 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 13 MIL I 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 16 MIL-L-6363/15 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-64 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCANDESCENT SEALED REFLECT AS H5 891 892 892 A AS N C 6240 1022 MS25261 HOLDER, SPARE LAMP AS GS H5 884 894 902 A AS 99 GS U 86240 1030 AN3120 LAMP, RP-11 BULB, SINGLE CONTACT CA AS GS H5 884 894 902 A AS 99 GS U 86240 1031 W L 00116D LAMPS FLUORESCENT AS GS H5 884 894 902 A AS 99 GS U	6240 1009 07	MIL L 6363 7 LAMPS INCANDESCENT AIRCRA	AFT AS		B4			912	922	934	A A	V AS	99		Ū
6240 1009 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAF AS B4 912 922 934 A AV AS 99 U 6240 1009 11 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCANDESCENT AIRCRAF AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-64 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 M L 77 LAMP INCANDESCENT SEALED REFLECT AS H5 891 892 892 A AS N C 6240 1030 AN3120 LAMP, RP-11 BULB, SINGLE CONTACT CA AS GS H5 884 894 902 A AS 99 GS U 86240 1031 W L 00116D LAMPS FLUORESCENT AS GS H5 884 894 923 Y ME AS 99 GS U					= :			912	922	934	A A	V AS	99		
6240 1009 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 13 MIL I 13 LAMPS INCANDESCENT AIRCRAFT AS B4 912 922 934 A AV AS 99 U 6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAF AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 16 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-64 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1016 W 177 LAMP INCANDESCENT SEALED REFLECT AS H5 891 892 892 A AS N C 6240 1022 MS25261 HOLDER, SPARE LAMP AS GS H5 884 894 902 A AS 11 GS U B 6240 1030 AN3120 LAMP, RP-11 BULB, SINGLE CONTACT CA AS GS H5 884 894 902 A AS 99 GS U B 6240 1031 W L 00116D LAMPS FLUORÈSCENT AS GS H5 884 894 923 Y ME AS 99 GS U		MIL L 6363 10 LAMPS INCANDESCENT AIRCE	RAF AS					912	922	934	AA	V AS	99 00		
6240 1009 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAF AS B4 912 922 934 A AV AS 99 U 6240 1009 15 MIL-L-6363/15 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-64 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1016 W L 77 LAMP INCANDESCENT SEALED REFLECT AS H5 891 892 892 A AS N C 6240 1022 MS25261 HOLDER, SPARE LAMP AS GS H5 884 894 902 A AS 11 GS U B 6240 1031 W L 00116D LAMPS FLUORESCENT AS GS H5 884 894 902 A AS 99 GS U	6240 1009 12	MIL L 12 LAMPS INCANDESCENT AIRCRAFT	AS		B4			912	922	934	A A	V AS	99		Ŭ
6240 1009 15 MIL-L-6363/15 LAMP INCAN ACFT SVC PAR-36 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 16 MIL-L-6363-16 LAMP INCAN ACFT SVC PAR-46 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-64 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1016 W L 77 LAMP INCANDESCENT SEALED REFLECT AS H5 891 892 892 A AS N C 6240 1022 MS25/261 HOLDER, SPARE LAMP AS GS H5 884 894 902 A AS 11 GS U B 6240 1031 W L 00116D LAMPS FLUORESCENT AS GS H5 884 894 902 A AS 99 GS U B 6240 1031 W L 00116D LAMPS FLUORESCENT AS GS H5 884 894 923 Y ME AS 99 GS U		MIL 1 13 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 14 LAMPS INCANDESCENT AIRCR						912 912	922 922	934 934	AA	V AS	99		-
6240 1009 17 MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-64 AS 99 F4 901 914 934 A AV AS 99 GS U 6240 1016 W L 77 LAMP INCANDESCENT SEALED REFLECT AS H5 891 892 892 A AS N C 6240 1022 MS25261 HOLDER,SPARE LAMP AS GS H5 884 894 902 A AS 11 GS U B 6240 1030 AN3120 LAMP,RP-11 BULB,SINGLE CONTACT CA AS GS H5 884 894 902 A AS 99 GS U B 6240 1031 W L 00116D LAMPS FLUORESCENT AS GS H5 884 894 923 Y ME AS 99 GS U	6240 1009 15	MIL-L-6363/15 LAMP INCAN ACFT SVC PAR-	-36 AS		F4			901	914	934	A A	V AS	99	GS	Ū
6240 1016 W L 77 LAMP INCANDESCENT SEALED REFLECT AS H5 891 892 892 A AS N C 6240 1022 MS25261 HOLDER,SPARE LAMP AS GS H5 884 894 902 A AS 11 GS U B 6240 1030 AN3120 LAMP,RP-11 BULB,SINGLE CONTACT CA AS GS H5 884 894 902 A AS 99 GS U B 6240 1031 W L 00116D LAMPS FLUORESCENT AS GS H5 884 894 923 Y ME AS 99 GS U	6240 1009 17	MIL-L-6363/17 LAMP INCAN ACFT SVC PAR-	-64 AS	99				901	914	934	A A	V AS	99	GS	
6240 1030 AN3120 LAMP.RP-11 BÜLB.SINGLE CONTACT CA AS GS H5 884 894 902 A AS 99 GS U B 6240 1031 W L 00116D LAMPS FLUORESCENT AS GS H5 884 894 923 Y ME AS 99 GS U		W L 77 LAMP INCANDESCENT SEALED REFLE	ECT AS		H5			891	892	892	Α	AS	;		
	6240 1030	AN3120 LAMP, RP-11 BULB, SINGLE CONTACT	CA AS	GS	H5			884	894	902	Α	AS	99	GS	UВ
The second of the control of the con	6240 1031 6240 1032	W L 00116D LAMPS FLUORESCENT W L 00116/1B LAMP FLUORESCENT F6T5/CW	PR AS	GS GS	H5										

PREPARING	ACTIVITY LISTING	PA AA RA PP -7A- 7/A G/A S AC NC AC OC T C
		PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
6240 1033 6240 1034 6240 1035 6240 1037 6240 1040 6240 1041 6240 1042 6240 1043 6240 1044 6240 1055 6240 1055 6240 1055 6240 1056 6240 1065 6240 1065 6240 1065 6240 1065 6240 1066 6240 1066 6240 1066 6240 1067 6240 1068 6240 1069 6240 1077 6240 1076 6240 1077 6240 1078 6240 1088	W L 00116/3C LAMP FLUORESCENT F815/CW PR W L 00116/5A LAMP FLUORESCENT F3018/CW W L 00116/6A LAMP FLUORESCENT F3018/CW W L 00116/7B LAMP FLUORESCENT F14112/CW W L 00116/7B LAMP FLUORESCENT F14112/CW W L 00116/79A LAMP FLUORESCENT F14112/CW W L 00116/10A LAMP FLUORESCENT F1518/CW W L 00116/10A LAMP FLUORESCENT F1518/CW W L 00116/10A LAMP FLUORESCENT F1518/W W L 00116/10A LAMP FLUORESCENT F1518/W W L 00116/10A LAMP FLUORESCENT F1518/CW W L 00116/10A LAMP FLUORESCENT F15112/CW W L 00116/10A LAMP FLUORESCENT F15112/CW W L 00116/10A LAMP FLUORESCENT F15112/CW W L 00116/10A LAMP FLUORESCENT F15112/CW W L 00116/10A LAMP FLUORESCENT F3018/D W L 00116/20A LAMP FLUORESCENT F3018/D W L 00116/20A LAMP FLUORESCENT F3018/D W L 00116/20A LAMP FLUORESCENT F3011/CW W L 00116/20A LAMP FLUORESCENT F90117/D W L 00116/20A LAMP FLUORESCENT F90117/D W L 00116/20A LAMP FLUORESCENT F90117/D W L 00116/20A LAMP FLUORESCENT F30112/CW W L 00116/20A LAMP FLUORESCENT F30112/CW W L 00116/20A LAMP FLUORESCENT F30112/CW W L 00116/20A LAMP FLUORESCENT F30112/CW W L 00116/30A LAMP FLUORESCENT F30112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F40112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP FLUORESCENT F90112/CW W L 00116/30A LAMP	AS GS H5 AS GS H5 B84 894 923 Y ME AS 99 GS U AS GS H5 B84 894 923 Y ME SH 99 GS U

		REPORT	_	•) KI	ע י	IK	FI	17:	2				
PREPARING	ACTIVITY LISTING	D/	ΔΔ	RΔ	DD	-7 -		7 /A	G/A	2 0	NC.	ΔC	٥r	TC
		Ŕ	GC	SC	ĹĹ	F 0	F 0	F'O	G/A	Í RÌ	À	FŬ	ΤŬ	ŔŎ
		E1	NT	. IL	CA	IYT	IYT	IYT	IYT	a Ms	: VS	S	HS	N N
PROJECT	TITLE	P\	TY	SN	YN	SRR	SRR	SRR	SRR	T YI	YT	T	RT	SD
6630 N524	MIL D 22612C AS DETECTOR CONTAMINATE	D FU AS	:	A2			021	023	923	A	AS			N C
6680 N234	MIL S 21277 SWITCH LIQUID LEVEL GEN		:	R5			922	934	934	À	AS			N
6680 0212	GG I 4924 INDICATOR SIGHT LIQUID	AS	•	H5			882	883	883	A ME	AS			ЙC
6680 0226	MIL G 7817 GAGE FUEL ONTY CAPACITOR	TYPE AS	ì	R5				934		A AV	AS	99		Ņ
6680 0227 6685 0811	MIL G 8708 GAGE SYS FÜEL CAPAC TYP MIL I 81049A INDICATOR TEMPERATURE R	EV B AS	•	R5 F2			923	934	934 891	A A Ei	AS	99		N N C
6770 N347	MIL STD 1649 AS FILM MOTION PCTR SPR	8M AS	:	R5			923	924	924	a ci	AS	11		ND
6810 1147	TT T 656 TRICRESYL PHOSPHATE	AS	;	D2			891	902	932	A MI	AS			Ü
6850 N844	MIL C 85447A AS AMD 2 CLEANING COMPO	UNDS AS	į	A1		001	882		934		AŞ			Ų.
6850 1095 6850 1115	MIL S 6625 SPRAY EQUIPMENT ACFT WIND MIL W 6882F 1 WTR REP WNDW WNDSHLD	SHIE AS	:	R2 R2		921	921	941	941	Z A		11 11	65	N A
6850 1116	MIL S 8660C 1 SLCNE CMPD NTO CDE S-7	36 AS	;	R2			921	941	941	A ME	L AS	11	uJ	Ñ
6850 1117	P-C 444B CLNG CMPD SLVNT SOL GRSE EM	ULS AS	;	R2	_		921	941	941	A AF	: AS	68		N
7610 N004 8010 N357	MIL HDBK 221 FIRE PROTECTION DESIGN MIL C 81907 COATING SYSTEM POLYORETH	ANE AS		R2 H5	P	924	922	932	932 933	A AV	AS AS		GS	
8010 N359	MIL L 81352 LACQUER ACRYLIC FOR NAVA		}	D2		882	904	924	933	٦ 4	AS			U U
8010 N491	MIL C 81346C COMPOUND NONSLIP	Δς	:	A2			921	941	941	A	AS			Ň
8010 0483	TT P 2756 POLYURETHANE COATINGS MIL P 6808C PRIMER COATING ZINC CHRO MIL P 7962D PRIMER COATING CELLULOSE	AS	•	B1					924		AS	~~		N D
8010 0487 8010 0488	MIL P 6808C PRIMER CURIING ZINC CHRU	MAIL AS	•	R2					941 941			99	•	N
8010 0489	MILL 1953/C 3 LABILER ACRALIC	Δ\	:	R2 R2			921	941	941	A ME	AS	11		N
8010 0490	TT P 1757A PRIMER COATING ZINC CHROM	ATE AS	;	R2			921	941	941	A ME	: AS			Ñ
8010 0500	MIL F 18264D 1 FINISHES ORGANIC WEAP	UNS AS	į	R2			922	942	942	A ME	AS	11		N
8010 0516 8030 N089	MĨL C 85322A COATING ÉLA STOMERIC P MIL S 81732 1 SLNG CMPD ELEC HGH STR	ÓLÝU AS NGTH AS	2	R2 D2		261			933 924		. AS AS	11		N U D
8030 N099	MIL C 8514 COATING COMPOUND METAL PR	ETRE AS	;	D2		882	903	914	941	À	Ê			บั
8030 N100	MIL S 85334 SEALING COMPOUND NONCURI MIL T 22361 WEP 1 THRD CMPD ANTISZ Z	NG L AS	;	D2		882			941		AS			Ū
8030 N116	MIL T 22361 WEP 1 THRD CMPD ANTISZ Z	N AS	•	R2					941		AS			N
8030 N117 8030 0529	MIL C 85054A AS CORR PREV CMPD WTR D MIL S 7916C SEAL CMPD THRD GSKT LF 0		:	R2 D2		862	872	883	941 924	יי מ	AS 2A	QQ		ÜD
8030 0595	MIL D 9063 DESEALANT INTEGRAL FUEL A	ND O AS	•	D5			874	882	932	A	AS	20		Ŭ
8030 0596	MIL P 8045 PLASTIC SELF SEALING AND	NON- AS	•	D2		882	893	911	941	A MF	L AS	20		U
8030 0642 8030 0648	MIL S 8516E 3 SLNG CMPD PLYSLDE RBR MIL S 81733C 1 SEAL CTG CMPD CORR IN			R2 R2		913	913	924	924 941	A MI	CAS	84		U D
8030 0649	MIL C 8507D COATING WSH PRMR APPL OF	n AS		R2			921	941	941	n mr A		99		N
8030 0657	MS18069B CMPDS ADHSV ACFT DSGN AND U	S AS	•	F5			923	923	923	G AV	I AS	11		Ñ
8040 0476	MIL A 5540B 2 ADHESIVE POLYCHLOROPRE			D2		882	883	904	924	A MF	AS	99		U D
8040 0519 8040 0520	MMM A 132A 3 ADHSV HT RES AIRFRM STR MMM A 134 ADSVE EPXY RES MET TO MET		?	R2 R2			921	941	941 941	4 MP	CAS	99		N N
8120 1018	MIL C 29576 CVI STI COMP GAS N SHAT	א חווויים	:	F2			913	924	924	À AI	ÀŠ	99	GS	Ñ D
8135 N653	MIL P XXXXX PACKAGING MATERIAL KRAFT	PAP AS	•	B4			922	924	924	<u> </u>	AS			N D
8415 N873 8465 0104	MIL H 81/35A HLMIS FLI DK CKWMN IMPC	I KS AS	?	F2 C1			923	923	923 923	G GL	. AS	00		N
91GP 1046	PETROLEUM OPERATIONS	n As	;	F5	Α	923	923	923	923	g GL	AS			N
9150 N811	MIL L 85882	A.	5	A4			874	882	923	Y	AS			Ü
9150 0797	MIL P XXXXX PACKAGING MATERIAL KRAFT MIL H 81735A HLMTS FLT DK CRWMN IMPO MIL S 29580A SPEC AVIAT MULT WV LNGT PETROLEUM OPERATIONS MIL L 85882 MIL L 85812 LUBE OIL, INST. BALL BEAR MIL R 6855D RUBBER SYNTHETIC SHEETS	ING, AS	•	B4			864	874	923	Y A Mer	AS	11		Ñ
9320 1093 9320 1094	MIL R 5001A RUBBER CELLULAR SHEET	SIKP AS		R2 R2			914	924	924 941	A MA A Me	CAS	11		N D N
9330 1008	MIL P 5425D PLASTIC SHT ACRLC HT RES	AS		D2		881	893	904	941	A ME	ì Aš	20	GS	ΰ
9330 1174	MIL P XXX POLYIMIDE RETAINER MATERIA			A4			911	923	923	A	AS			N C
9330 1212 9330 1236	MIL F XXXXX FILM PROTECTIVE LEAD EDG MIL S 25392B SANDWICH CONSTRUCTION P			F4 R2			913	924	924 941	A MH A		99 11		N D
9330 1237	MIL R 25042B RESIN POLYESTER	LAST AS		R2			921	941	941	A MF				Ň
9330 1238	MIL F 22735C FILM ELSTMRC FLUOR WPNS	SYS AS	5	R2	_		921	941	941	Ą	AS	11	GS	N
9340 N071	MIL I 8675 INSTALLATIONS AIRCRAFT AR			R2	Р	914	922	932	932	Д 8 мг	AS	0.4		Ü
9340 1003 95GP 0300	MIL G 5485C GLASS LMNTD FLT BLT RES ASTM G34 86 EXFO CORR SUSC IN AL ALL	AS Oys AS		R2 A5	R		881	883	924 912	4 MF A ME	CAS	11		N D U B
95GP 0309	QQ A 200 16A AL STRUC SHAPES EXTRUD	6061 AS		Dĭ	•		882	892	914	A MF	ÀS	îî		ŬB
95GP 0310	QQ A 225 3D AL ALLOY BAR ROD WIRE 20	11 AS		<u>D1</u>			882	892	914	A ME	L AS	11		UB
95GP 0370 9510 0641	MIL H 6875H HEAT TREATMENT OF STEEL MIL S 7720 STEEL CORROSION RESISTANT	AS AS		F1 C5			912	924	924 914	A ME	AS	11		N D U
9510 0041	MIL S 7/20 STEEL CORRUSTON RESISTANT MIL S 8699A STEEL BARS FORGING STK 4			H5					922					U B
9510 0830	MIL S 5000E STEEL CHROME NI MO BARS	and as	•	R2			921	933	933	A MF	R AS	11	IS	Ň
9510 0831	MIL S 5626C STEEL CR MO BARS RODS AN	D FO AS	5	R2			921	933	933	A MF	l as	11	IS	N
9510 0832 9515 0702	MIL S 6758A STEEL CR MO BARS AND REF MIL S 18729 STEEL PLATE SHEET & STRI	ORGI AS P AS		R2 A5			921 902	934	934 914	H MF	L AS	11	12	N U
9525 0121	00 A 225 6E AL 2024 BR RD.WRF. AMFND	2 AS		C1			862	871	923	A MF	l as	20		ŬВ
9535 0470	00 A 225 6E AL 2024 BR RD, WRE, AMEND 00 A 250 22A AL ALLOY 7178 PLT & SHT	ALC AS	•	D2			874	884	914	a mf	l as	20		ÜB
9535 0471	QQ A 250 24B AL ALLOY 7075 PLATE & S	HEET AS	•	D2			874	884	914	A MF	c AS	20		U B

205224040	SIANDARDIBATION FROUBCT REA	CKI	עאנ	QIK	r I	13	<i>3 </i>				
PKEPAKING ALI	TIVITY LISTING	PA A	A BA PP -Z	/A-	Z/A	G/A	S AC	NC	AC.	oc T	C.
		RC GC	C SC LL F	0 F O	F 0	F 0	T RU	AU	FU	TU R	0
DD0.150T	TITLE	ET NT	IT CA IN	TYI TY	IYT	IYT	A MS	ΝŞ		HS N	
PROJECT		PY IY	SN YN SF	KK 2KK	3KK	2KK	1 11	YI	ł	RT S	ט
9535 0472	00 A 250 25A AL ALLOY 7075 PLT & SHT ALC	AS	D2	874	884	914	A MR	AS	11	IJ	В
9535 0473	00 A 250 25A AL ALLOY 7075 PLT & SHT ALC 00 A 250 26A AL ALLOY 7011 ALC 7075 P&S	AS	D2			914				Ü	В
9535 0474	00 A 250 28A AL ALLOY 7011 ALC 7178 P&S	AS	D2 F5			914				Ü	
9535 0541 9535 0542	AMS 7902 BE SHEET AND PLATE 98BE MIL B 8964 ASG BE SHEET AND PLATE GEN	AS 24	75 85	913	924	924 924	A MR	ΑS	11	N N	
9535 0546	QQ A 250F AL AND AL ALLOY PLATE AND SHEE	Ê	R5 R2	921	931	931	A MR	Ê	ii	IS N	
9905 0311	MIL I 8651B AMD 1 IDENT & MOD FOR ACFT	AS AS AS AS	R2 91	3	933		Z AV	AS	99	N	
AC TOTAL A				60							
AS TOTAL- 6	518, DELNQT- 66, STATUS CODES: A- 427, G-	01, 1-	70, 2-	00							
MFFP A480	MIL-STD 1876 NITRIDING GASEOUS	AT	F2	912		922				N	Ç
MFFP A481	MIL-STD 1878 CARRORISING GASEOUS ATMOSPH	AT AT	F1	912	922	922 923	AAI			N N	Č
MFFP A490 MISC 0114	MIL STD XXXXX TUNGSTEN CARBIDE COBALT MIL-HDBK-XXX SPECIFICATION&STANDARDS ON	AT	F4	894	904	904	Δ ΔT			Ñ	ř
NDTI A071	MIL-STD-1875 ULTRASONIC INSPECTION	ÄŤ	Ėί	912	922	922	A AT			Ñ	č
NDTI 0184	MIL-5TD-1895 RADIOGRAPHIC REF STANDARDS	AT	F2	903	913	913	A AT			N N U	Č
PACK A360	MIL-R-62220 RECOVERY VEH M88A	AT AT	F2	901	911	921 921	AAT			U	В
PACK A361 PACK A367	MIL-C-02291A CHASSIS WEAPON MIL-R-45389A RIIII DOZER SHIP & STORAGE	AT	F2	901	913	921	A AT			ü	R
PACK A373	MIL-R-62338 MULTIPLE LAUNCH ROCKET	AT	F2	921	931	931	A AT			Ň	
PACK A376	MIL-STD-1875 ULTRASONIC INSPECTION MIL-STD-1875 ULTRASONIC INSPECTION MIL-STD-1895 RADIOGRAPHIC REF STANDARDS MIL-R-62220 RECOVERY VEH M88A MIL-C-62291A CHASSIS WEAPON MIL-B-45389A BULLDOZER SHIP & STORAGE MIL-R-62338 MULTIPLE LAUNCH ROCKET MIL E 62484 EARTHMOVER M9 PROCESSING SHI	ĄŢ	B1	922	932	923	G AT			Ü	_
PACK 0862 PACK 0968	MIL-B-12841 BASIC ISSUES FOR MILITARY VE MIL-H-46709 HOWITZER MED SELF PROP 155MM	· ^1	C2	8/4 01 <i>a</i>		914 924				Ŭ	
QCIC A136	MIL STD 40001 FINAL INSPECTION RECORD	ÂŤ	F2	913	923	923	A AT			Ñ	
QCIC A140	MIL HDBK 683 SPC IMPLEMENTATION	AT	CĪ	923	933	933	A AT			N	
SDMP 0010	MIL-HDBK-402 DOD PARTS CONTROL	ĄŢ	F2 F1 F4 F2 F2 F2 F2 F2 F2 F2 F2 F2 F2 F2 F2 F2	921	931	931	A AT	AS	01	N	
1240 A872 1240 A873	MIL-C-XXXXX CIRCUIT CARD CONSOLIDATED BD MIL-C-XXXXX CIRCUIT CARD MOTHERBOARD WNG	AT AT	B2 B2			902 902				U U	
1240 A874	MIL-C-XXXXX CIRCUIT CARD ASSY WARNING SI	ΆŤ	B2	881	891	902	A AT			U	8
1240 A875	MIL-C-XXXXX CIRCUIT CARD ASSY FAN CONTRO	ΑŢ	B2 F2	881	891	902	A AT			H	B
1250 /\022 1440 A073	MIL-R-62197 RELAY ARMATURE MIL-T-XXXXX TOW VEHICLE,IMPROVED WEAPON	AT AT	F2 F4	902	903	903 902	A AI			Ň	Č
23GP A013	MIL-HDBK-XXX NONTACTICAL VEC.SELECTION	ÄŤ	<u> </u>	872	884	902	A AT			ŭ	8
23GP 0005			F5	903	913	913	A AT	MC	84	Ŭ	Č
23GP 0014 23GP 0555	MIL-STD-1179D LAMPS&REFLECTORS MIL-STD-1179 LAMPS REFLECTORS AND ASSO. RUST PROOFING NON-TACT VEHICLES MIL-B-46730 BUSES MOTOR KKK B 1579 BUSES MOTOR SCHOOL MIL-B-62261 BUSES MOTOR FORWARD CONTROL MIL-A-46771 HEARSE AUTOMOBILE MS-52182 TRUCK CARGO:DROP SIDE 5 TON MS-52242 TRUCK,CARGO DROPSIDE 5-TON MS-52244 TRUCK:CARGO 5-TON	AT	C2 F2	881	891	902 914	A AT	VĐ	00	U N	B
2310 0451	MII -B-46730 BUSES MOTOR	AT	H5			913				N	Č
2310 0454	KKK B 1579 BUSES MOTOR SCHOOL	ÄŤ	F2	913	923	923	A AT	YD	99	N	C
2310 0456	MIL-B-62261 BUSES MOTOR FORWARD CONTROL	ΑŢ	H5	914	924	924	A AT	ΥD	99	Ņ	D
2310 0458 2320 A331	MIL-A-40//I HEAKSE AUTUMUBILE MS_52182 TRUCK CARGO:OROP SIDE 5 TON	ΑI ΔΤ	H5 F2	921 973	883	931 902	A AI			N	R
2320 A369	MS-52242 TRUCK CARGO DROPSIDE 5-TON	ÂŤ	ĊŽ	881	891	902	A AT			U	В
2320 A379	MS-52244 TRUCK:CARGO 5-TON	AT	C2 C2	881	891	902	A AT			11	В
2320 A388 2320 A456	MS-52168 TRUCK MAINTENANCE EARTH BURING	AT	C2	881	891	902 913	AAI			Ü	Ŗ
2320 A566	MIL-T-62339 TRUCK FLATBED	Α̈́Τ	C2 F2 H5 F2	911	921	921	A AT			Ň	Č
2320 A577	MIL-T-46765 TRUCK TANK SEWAGE & WASTE	AT	F2	914	924	923	G AT			U	•
2320 A580	MS-52244 TRUCK:CARGO 5-TON MS-52168 TRUCK MAINTENANCE EARTH BORING MIL-T-13300 TRUCKS HOPPER MIL-T-62339 TRUCK FLATBED MIL-T-66765 TRUCK TAKESEWAGE & WASTE MIL-T-62316 TRUCK CALIBRATION & REPAIR MS51394 CHASSIS TRUCK M58	ĄŢ	· ·			923				ប្ល	_
2320 A586 2320 A592	MS51394 CHASSIS TRUCK M58 MIL T 45388 TRUCKS VAN FURNITURE	AT AT	H5 H5	914	924	924	A AI			N N	U
2320 A593	MIL T 62051 TRUCK TANK PROPANE	AT	HŠ	922	932	932 932	A AT			Ñ	
2320 A594	MIL T 62116 TRUCK TANK SEWAGE	ΑŢ	H5	922	932	932	A AT			N	
2320 A596 2320 0016	TRUCH TANK PORTABLE WATER MIL-T-62059 TRAILER CARGO	AT AT	B4 F2	923	933	933 913	A AI			N N	r
2320 0317	IRS TRUCKS AND TRUCK TRACTORS, WHEELED	ÂŤ	F3	872	884	902	A AT			U	В
2320 042 9	MIL-T-62491 TRUCK.WRECKER `	AT	A2	893	904	904	A AT	ΥD	99	N	С
2320 0432 2320 0433	KKK-T-2107 TRUCK AND TRUCK TRACTORS KKK-T-2108 TRUCK AND TRUCK TRACTORS	AT AT	F2 F2	893	894	904 904	A AI	VΩ	99	U	B
2320 0433	KKK-T-2109 TRUCK AND TRUCK TRACTORS	ÄT	F2	893	894	904	AAT	ΥĎ	99	Ü	B
2320 0435	KKK-T-2110 TRUCK AND TRUCK TRACTORS	AT	F2	893	894	904	A AT	YD	99	IJ	В
2320 0436	KKK-T-2111 TRUCK AND TRUCK TRACTORS	AT	F2	893	894	904	A AŢ	ΑĎ	99	U	В
2320 0441 2320 0443	MIL-T-62068 TRUCK TANK SPRINKLER FLUSHER MIL-T-62110 TRUCK MAINT ROTATING HYD DER	AT AT	F2 F2	901	911	911 913	A AI	ΥÜ	99	N N	Ļ
2320 0550	KKK-T-2107 TRUCK COMMERCIAL 4X2	ÂŤ	F2			914				N	С
2320 0551	KKK-T-2108 TRUCK COMMERCIAL 4X2 24-32GVW	AT	F2	904	914	914	A AT	ΥD	99	N	C
2320 0552	KKK-T-2109 TRUCK COMMERCIAL 6X4	AT	F2			914				N	С
2320 0553 2320 0554	KKK-T-2110 TRUCK COMMERCIAL 4X6 KKK-T-2111 TRUCK COMMERCIAL 6X6	AT AT	F2 F2			914 914				N N	č
2320 0570	MIL-T-XXXXX TRUCKS MODIFIED COMMERCIAL	ÂŤ	F4			922				ΰ	~
•				_	_						

	SIANDARDIZATION PROJECT F	LEFUR		_	3KI	o Q	IK	FI	13	72				
PREPARING AC	TIVITY LISTING		Λ	AA RA	DD.	_7_	. Δ.	7 /A	G/A	S A	C NC	AC	nc	T C
	TITLE	Ŕ	ic.	25 29		FN	F	É'Ñ	F n	TR	II AII	FII	Tii	a ក
		Ë	Ť	NT IT	ČĀ	ΪΥΪ	ΪΥΪ	ΪΥŤ	İYĬ	ÀM	š vš	Š	HŠ	ÑŇ
PROJECT	TITLE	P	γ	TY SN	YN	SRR	SRR	SRR	SRR	TY	ŤÝŤ	Ť	RT	SD
	MIL T 62491 TRUCK WRECKER MIL-T-62021 TRUCK WATER JET	_	_								_			
2320 05/6	MIL I 62491 TRUCK WRECKER	P	VI.	12			913	923	923	GA	i Typ	-00		Ü
2320 0378 2320 0570	MIL-1-02UZI IKUUN WATEN JET MIT-T-62050 TDUCKS TELESCOD AFDIAL DIA	т "	\\	F 2	,		014	924	923	6 4	יון דע דער	פס		U
2320 0581	KKK-T-2107 TRUCK & TRUCK TRACTORS	`'	ìΤ	F2	,		914	924	924	AA	T YD	99		מא
2320 0582	KKK-T-2108 TRUCKS 024-32000 GVW 4X2	A	۱Ť	F2			914	924	924	A A	T YD	99		N D
2320 0583	KKK-T-2109 TRUCKS & TRUCK TRACTORS	A	\T	F2	:		914	924	924	A A	<u>T YD</u>	99		N D
2320 0584	KKK-T-2110 TRUCKS & TRUCK TRACTURS	A	VĮ.	F2	;		914	924	924	AA	I YD	99		N D
2320 0390 2320 0501	MIL I 2432 IRUCK KEFUSE KEAK DUMPER MIL T 11663 TDV MATFDIAL HANDLING	<u> </u>	\ \	DZ HS			922	932	932	A A	Ť			N
2320 0595	MIL T 62351 TRUCK VAN MAINT	Ä	ìΤ	HŠ			922	932	932	ÂÂ	Ť	99		Ñ
2320 585	KKK-T-2110 TRUCKS & TRUCK TRACTORS	A	<u>T</u>	F2) :		914	924	924	AA	Ţ			N D
2330 A017	SAE-J-741B-85 SCRAPER DUMPER	P. P.	NŢ.	F 5)		903	913	913	AA	Ţ			NC
2330 A010	MIL_T_6214Q TRAIFR VAN MORTIF PHOTO	2	ìΤ	F2	}		903	913	913	A 6	Ť			NC
2330 A104	MIL-S-46756 SEMITRAILERS 10 TON	Ä	١̈́Τ	F2			911	921	921	AA	Ť			ÑČ
2330 A105	MIL-S-46714 SEMITRAILER VANELECTRONIC	A	١Ţ	F2	•		911	921	921	AA	T			N C
2330 A118	MIL T 62472 SEMI VAN EXPANDIBLE	Ą	ĬΤ	B2)		922	932	932	Ă	Ţ			N
2330 All9	MIL I 02003 IKAILEK DULSIEK MII T 62073 TDATIED FLATRED	P 8	\T	no R1	ı		922	932	932	A A	Ť			N N
2330 A127	MIL T 46768 TRAILER LIVING QUARTERS	Ã	ìΤ	B2	•		922	932	932	AA	†			Ň
2330 0005	MIL-T-10579 TRAILER, CARGO 2WHEEL 1/4 T	ON A	۱Ť	ČĪ			891	894	904	AA	Ť YD	99		ÜB
2330 0117	SEMITRAILER LOWBED MIL-S-45395	A	Ţ	H2			921	931	923	G A	Ţ			Ü
2330 0960	IKO IKAILEKO TANV-DOTARIE WATED	P 8	\\	13 E4	ì		881	881	902	AA	T T			n B
2350 0377 2350 A382	MIL-G-62176 GIN.TWIN 40 MM.SFI PROPELL	ED A	ìΤ	HS			872	882	902	AA	†			II R
2350 A395	MIL-H-46709 HOWITZER, LIGHT SELF PROPEL	LE A	١Ť	C2			881	891	902	AA	T			ŬB
2350 A400	MIL-I-XXXXX INF & CAV FIGHTING VEHICLE	A	\T	B2	•		881	891	902	A A	Ţ			U B
2350 A41/	MIL-C-6246/ CARRIER CARGO M9/3	A	NI NT	15 55) :		911	921	921	AA	1			NC
2350 A416 2350 A439	MS52259 M113A2 ARMORED PERSONNEL CARRI	ER A		F5) i		912	912	912	AA	t			NC
2350 A457	MIL-C-XXXXX CARRIER ARMORED FULL TRACK	. A	ĬΤ	F4			911	921	921	AA	Ť			ÑČ
2350 A459	MIL-C-45360 CARRIERS PERSONNEL FULL TR	AC A	ĬŢ.	F2	<u>'</u>		921	931	931	A A	Ţ			N
25GP AU04	BLOCK VISHION MIL-B-11352	<i>P</i>	NT.	F1	i I		902	903	903	AA	Ţ			NC
2510 A110 2510 A117	MIL-D-AAAAA BLUCK, VISIUN	Ž	Ϋ́	F2	;		903	913	913	A A	Ť			NC
2510 A118	MS53040 RETAINER KING PIN	, ,	۱Ť	ĊŽ			903	913	913	AA	Ť			ΝČ
2520 A226	MIL-T-XXXXX TRANS CROSS DRIVE HYDROMAT	TC A	NT.	B2)		881	891	902	AA	I			U B
2520 A22/ 2520 A220	MIL-V-62358 VALVE SULENULU	P	\! \T	F2			903	913	913	AA	i T			NC
2520 M220 2520 A229	MIL T 46750 TRANSMISSION HYDRAULIC	Ž	ìΤ	R2	;		922	932	932	AA	Ť			N
2520 A230	MIL T 46750 TRANSMISSION HYDRAULIC	Ä	ĬΪ	B4	į		922	932	932	AA	Ť			Ñ
2520 A231	MIL T 46750/2 TRANSMISSION PYDRAULIC	Ą	VŢ.	B4	}		922	932	932	A A	Ţ			Ņ
2530 AU13	M223001 CARLE & CONDUCT A221	Α.	\I	HS)		921	331	931	AA	T			N
2530 A014 2530 A015	MIL S 43367 SPRINGS TORSION BAR MIL S 62460 STEFR UNIT TRACKED	Ã	ìΤ	02	•		923	933	933	AA	Ť			N
2530 0338	MIL-C-62005 COUPLING	Ä	Ϋ́	F2	•		901	904	904	AA	T YD	99		ÑC
2530 0339	MS53068 NUT CAP DUAL WHEEL	A	ŊŢ	F2) :		921	931	931	A A	Ţ	99		N
2530 U341 2530 U342	MIL P 62108 PISTUNS HYDRAULIC BRAKE	P	۱۲	н5 В4)		922	932	932	AA	Ť	84		N N
2530 0342 2530 0343	MIL T 62491 TRUCK WRECKER MIL-T-62021 TRUCK WATER JET MIL-T-62021 TRUCK & TELESCOR AERIAL PLA KKK-T-2107 TRUCK & TRUCK TRACTORS KKK-T-2108 TRUCKS 024-32000 GVW 4X2 KKK-T-2109 TRUCKS & TRUCK TRACTORS KKK-T-2110 TRUCKS & TRUCK TRACTORS MIL T 2452 TRUCK REFUSE REAR BUMPER MIL T 11663 TRK MATERIAL HANDLING MIL T 62351 TRUCK VAN MAINT KKK-T-2110 TRUCKS & TRUCK TRACTORS SAE-J-741B-85 SCRAPER DUMPER SAE-J-697B-88 CHAIN SAFETY MIL-T-62149 TRALER VAN MOBILE PHOTO MIL-S-46756 SEMITRAILERS 10 TON MIL-S-46756 SEMITRAILERS 10 TON MIL-S-46714 SEMITRAILER VANELECTRONIC MIL T 62083 TRAILER BOLSTER MIL T 62073 TRAILER FLATBED MIL T 46768 TRAILER LIVING QUARTERS MIL-T-10579 TRAILER CARGO 2WHEEL 1/4 T SEMITRAILER LOWBED MIL-S-45395 IRS TRAILERS MS-XXXXX TRAILER TANK:POTABLE WATER MIL-G-62176 GUN, TWIN 40 MM, SEL PROPELL MIL-H-46709 HOWITZER, LIGHT SELF PROPEL MIL-I-XXXXX INF & CAV FIGHTING VEHICLE MIL-C-62067 CARRIER CARGO M973 MIL-V-62008 VEH COMBAT FULL TRACK MS52259 M113A2 ARMORED PERSONNEL CARRI MIL-C-XXXXX CARRIER CARGO M973 MIL-C-45360 CARRIERS PERSONNEL FULL TR BLOCK VISHION MIL-B-11352 MIL-S-13475 MS53040 RETAINER KING PIN MIL-S-33475 MS53040 RETAINER KING PIN MIL-S-3387 SPRINGS TORSION BAR MIL T 46750 TRANSMISSION HYDRAULIC MIL T 46750/2 TRANSMISSION HYDRAULIC MIL T 46750/2 TRANSMISSION HYDRAULIC MIL T 46750/2 TRANSMISSION HYDRAULIC MIL T 46750/2 TRANSMISSION HYDRAULIC MIL T 46750/2 TRANSMISSION HYDRAULIC MIL T 46750/2 TRANSMISSION HYDRAULIC MIL T 46750/2 TRANSMISSION HYDRAULIC MIL T 46750/2 TRANSMISSION HYDRAULIC MIL T 46750/2 TRANSMISSION HYDRAULIC MIL T 46750/2 TRANSMISSION HYDRAULIC MIL T 46750/2 TRANSMISSION HYDRAULIC MIL T 46750/2 TRANSMISSION HYDRAULIC MIL T 46750/2 TRANSMISSION HYDRAULIC MIL T 46750/2 TRANSMISSION HYDRAULIC MIL T 46750/2 TRANSMISSION HYDRAULIC MIL T 62108 PISTONS HYDRAULIC BRAKE A A XXXXX NUT CAP DUAL WHEEL MIL B 45326 BOOT DUST SEAL	<u> </u>	λΉ	F4	Ì		923	933	933	AA	Ť	99		Ñ
2530 0344	A A XXXXX NUT CAP DUAL WHEEL MIL B 45326 BOOT DUST SEAL	Ä	ŇΤ	H5	;		923	933	933 933	AA	Ť			Ñ
2530 0345	A A XXXXX BOOT DUST SEAL	P	١Ţ	F4			923	933	933	A A	T			N
2540 A019	MS500030 BELT SEAT PASS		ΙŢ.	H5			902	904	904 904	AA	I			NC
2540 A020 2540 A022	AA-XXXX BELT SEAT PASS MIL-H-3199 HEATER VEHICULAR COMPARTMEN		\T \T	F5 F1			902	904	904	A A	÷			N C
2540 A027	MS53016 MIRROR AND BRACKET ASSY	''	Ϋ́Τ	F2			911	921	921	A A	T			ŇČ
2540 A028	MIL-H-62315 HEATER ASSEMBLY	A	١T	F2			912	922	922 932	AA	Ţ			N C
2540 A033	MIL H 62550 HEATER ASSEMBLIES		\T	B2			922	932	932	AA	T			N
2540 A034 2540 A035	MIL H 62550 HEATER ASSY 30000 60000 MS51388 ARM REARVIEW MIRROR		AT AT	B1 H5			355	325	923 933	A	Ť			U N
2540 A036	MS500022 BRACKET UNIVERSAL		ìΤ	HS			923	933	933	A A	T			Ñ
2540 0360	HIL-STD-1272 DOOR HARDWARE.VEHICULAR	A	١Ţ	C2	<u> </u>		864	874	902	AR	T.	99		ÜB
2540 0365	MS-500048 TOWBAR, MOTOR VEHICLE		Ţ	C2			882	884	902	Ă Ă	T va	00		Ų B
2540 0369 2540 0371	MIL-H-3199E HEATER VEHICULAR COMPARTME SAE-5-382-84 TRUCK LINDSHIELD DEFROST		\T \T	F1 F5			AUS	902	902 913	AA	I YU T	99		N C N C
2540 0371 2540 0373	SAE-J-849B-85 TRAILER CONNECTION & LOC		۱۲	F5			903	913	913	AA	Ť			NC
2540 0375	MIL G 23621 GUARDS SPLASH WHEEL		ìΤ	HS			922	932	913 932	ÄÄ	Ť			Ň
2540 0376	A A XXXXX GUARDS SPLASH WHEEL	P	١Ţ	B4	}		922	932	932	A A	T MC			N
2540 0377	MS51331 GUARDS SPLASH WHEEL	P	NT	H5	•		922	932	932	A A	1			N

PREPARING	ACTIVITY LISTING		`		Z				-						
***************************************	TITLE	PA	AA BA	PP	-Z-	-A-	Z/A	G/A	\$!	C	iC	AC	ОC	Ţ	Č
		FT	NT IT	CA	TYT	TVT	TYT	TYT	AN	IU A	1U 1S	FU	H2 10	K I	J N
PROJECT	TITLE	ΡŸ	TY SN	Ϋ́N	ŜŔŔ	SRR	SRR	ŠŔŔ	ΪÌ	Ťì	ľΤ	Ť	ŔŤ	S	Ď
2540 0270	A A XXXXX CUSHION ASSEMBLIES MIL C 62499 CUSHION ASSEMBLIES A A XXXXX MOTORS WINDSHIELD MIL M 12185 MOTORS WINDSHIELD CHAIN ASSY A A XXXXX MIL C 62040 CHAIN ASSY MIL-P-62071POWER SUPPLY MIL-S-11021 SWITCH 24VDC VEHICULAR MIL-B-XXXXX BLASTING MACHINE MIL B 14401 PADS CUSHIONING A A XXXXX PADS CUSHIONING PERSONAL MIL T 62157 TIRE PNEUMATIC WHEEL ASSEMBLIES ZZ-T-391 TIRES, SOLID RUBBER AND WHEEL A A XXXXX REPAIR KIT PUNCTURE TIRE MIL R 45949 REPAIR KIT PUNCTURE TIRE MIL C 62123A CEMENT THREAD A A XXXXX CEMENT THREAD A A XXXXX GASKETS MIL-STD-XXX BLADE TURBINE, CAST, AIR COOLE MIL STD 1871 ROTOR TURBINE CAST MIL-P-62011 PUMP, FUEL, ELECTRIC MIL-C-4XXXXX CONTROL ELECTRIC MIL-C-43300 CAD FUEL TANK MIL-P-43228 PUMP FUEL ELEC MIL-Y-XXXXX PUMP FUEL ELEC MIL-P-43228 PUMP FUEL ELECTRICAL A A XXXXX PUMP ENGINE PRIMING MIL P 3306 PUMP ENGINE PRIMING MIL P 3306 PUMP ENGINE PRIMING MIL P 3306 PUMP FUEL ELECTRICAL A A XXXXXX PUMP FUEL ELECTRICAL A A XXXXX PUMP FUEL ELEC MIL-C-62187 REGULATOR, VOLT, ENG., GEHERAT SPARK PLUG SHIELDED 18MM MIL-G-12604 GENERATOR ENGINE MIL C 62122 INTERVEHICLE POWER PLUG MIL C-62673 COOLER OIL TRANSMISSION A-A-XXXXX CAPS RADIATOR MIL C 45167 CAPS RADIATOR MIL C 45167 CAPS RADIATOR MIL C 45167 CAPS RADIATOR MIL C-47167 CAPS, RADIATOR: PRESSURE MIL-A-62048 AIR CLEANER, ENGINE MIL-A-62048 AIR CLEANER, ENGINE MIL-F-46736 AIR FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-467317 HEATERS COOLANT	ΑТ	EA			022	022	022		т				M	
2540 0378 2540 0379	MIL C 62499 CUSHION ASSEMBLIES	AT	F 4			923	933	933	AA	Ť				N	
2540 0380	A A XXXXX MOTORS WINDSHIELD	AT	F4			923	933	933	A	Ť				N	
2540 0381	MIL M 12185 MOTORS WINDSHIELD	AT	H5			923	933	933	A A	Ţ				N	
2540 0382 2540 0383	CHAIM ASSY A A XXXXX MIL C 62040 CHAIM ASSY	A) AT	F4 H5			923	933	933	A	T				N N	
2590 A016	MIL-P-62071POWER SUPPLY	ÄŤ	F2			901	903	903	Ä	Ť				Ñ (С
2590 A018	MIL-S-11021 SWITCH 24VDC VEHICULAR	AT	F2			911	921	921	A A	Ţ				N	Ç
2590 AU19	MIL-B-XXXXX BLASTING MACHINE	A I	14 45			912	922	922	A	T				N I	_
2590 0223	A A XXXXX PADS CUSHIONING PERSONAL	ΑŤ	B4			922	932	932	ÂÃ	Ť				Ñ	
2610 A155	MIL T 62157 TIRE PNEUMATIC	AŢ	H5			923	933	933	A A	Ţ				N	
2630 AU35	WHELL ASSEMBLIES 77_T_301 TIRES SOLID RURRED AND WHEEL	ΑI	F2			923	933	933	A	T				N N 1	r
2640 A198	A A XXXXX REPAIR KIT PUNCTURE TIRE	ΑŤ	B4			922	932	932	ÂÃ	ΪŤ				Ñ.	
2640 A199	MIL R 45949 REPAIR KIT PUNCTURE TIRE	ΑŢ	H5			922	932	932	A A	Ţ,		00		Ņ	_
2640 0196	PAICH PNEUMAILC LIKE MILC 62123A CEMENT TREAD	ΑI	HP			901	902	902	AA	II I	עי	99		N	Ü
2640 0203	A A XXXXX CEMENT THREAD RUBBER	ΑŤ	F4			923	933	933	ÂÃ	Ť				Ñ	
2805 0564	MIL G 14243D GASKETS	AT	H5			923	933	933	A A	Ţ				N	
2805 0565 2815 ADR2	A A XXXXX GASKEIS MILF_YYYYY FNGINED DIFSEI	ΑI	F4			923	933	933	AA	T				N	R
2835 A023	MIL-STD-XXX BLADE TURBINE.CAST.AIR COOLE	ΑŤ	A4			881	884	902	Â	ΪŤ				ŭi	B
2835 A026	MIL STD 1871 ROTOR TURBINE CAST	AT	F5			913	923	923	A A	Ţ				N (Ç
2910 AUU/ 2010 AOOO	MIL-P-62011 PUMP, FUEL, ELECTRIC MIL-C_XYXYX CONTROL FLECTRONIC FARRICATI	ΑĮ	E1			883	883	902	A	T				U 1	ರ R
2910 0201	MIL-C-45300 CAD FUEL TANK	ÂŤ	F2			914	924	924	ÂÃ	Ť				Ň	Ď
2910 0204	MIL-P-XXXXX PUMP FUEL ELEC	ĄŢ	F4			921	931	931	A A	Ţ				N	
2910 0205	MIL-P-45328 PUMP FUEL ELECTRICAL A A XXXXX PUMP ENGINE PRIMING	AI AT	F 5			921	933	931	A	T				N N	
2910 0209	MIL P 3306 PUMP ENGINE PRIMING	AT	H5			923	933	933	AA	Ϊ				Ñ	
2910 0210	MS51084 PUMP ENGINE PRIMING	AT	H5			923	933	933	A A	Ţ				N	
2920 AU17	MIL G 02490 GENERATUR ENGINE MIL-R-62187 REGULATOR VOLT FNG GEHERAT	AT	D2 F4			923 871	933 873	933	A	\! .T \	/n	99		N 11 1	R
2920 0431	SPARK PLUG SHIELDED 14MM	ΑŤ	H5			901	902	902	AA	Ťί	/D	<u>9</u> 9		Ň	Č
2920 0432	SPARK PLUG SHIELDED 18MM	AT	H5			901	902	902	A A	T	/D	99		N	Ç
2920 0433	MIL C 62122 INTERVEHICLE POWER PLUG	ÄŤ	F2			913	923	923	ÄÄ	†	עו	33		N	č
2930 A001	MIL-C-62673 COOLER OIL TRANSMISSION	AT	F4			911	921	921	A A	I.				N	Č
2930 0001	A-A-XXXXX CAP FILLER RADIATUR MIL C 45167 CAPS PARTATOR	ΑI	15 45			903	913	913	AF	I N	1C	۵2		N (Ü
2930 0008	A A XXXXX CAPS RADIATOR	ΑŤ	F4			923	933	933	AA	Ť		UL		N	
2930 0121	MIL-C-45167 CAPS, RADIATOR: PRESSURE	AŢ	C2			873	883	902	A A	ıΩ	/D	99		U I	В
2940 AUU4 2940 AUU4	MIL-A-13488 AIR CLEANER, ENGINE MIL-Δ-62048 AIR CLEANERS	AI AT	H5 F1			912	922	902	AF	T				N	3 C
2940 A012	MIL-F-XXXXX FILTER ELEMENT FLUID PRESSUR	ÄŤ	F4			921	931	931	ÄÄ	Ť				N	
2940 A014	MIL A XXXXX AIR CLEANER ENGINE	ΑŢ	B4			922	932	932	A A	Ţ,	'n	00		N.	_
2940 0101	MIL-F-46736 AIR FILTER ELEMENT	AT	no H5			902	923	903	AA	T	טו	99		N	č
2990 A005	MIL-P-62412 DUMP ASSY OIL STARTING	ΑŤ	F1			912	922	922 913	G A	Ť				Ü	
2990 0105	MIL-H3177 HEATERS COOLANT		F2			903	913	913	A F	ŢŅ	IC.	82		N (֝֝֝֝֟֝֝֝֝֝֝֟֝֝
3030 0165 3030 0170	A-A-XXXXX DRIVE V BELTS MIL B 11040 V-BELTS	AT AT	F5 B1			902	932	904 932	AA	it i	п	99		N '	-
3030 0171	ZZ B 190 V BELTS	ΑŤ	B1			922	932	932 932	AA	T				N	
3110 0824	MIL B 17380 BEARING ROLLER THRUST	AT	H5			923	933	933	A F	ıΤ	· LI			N	
3110 0825 3120 0720	A A XXXXX BEARING ROLLER THRUST O1 MIL B 13506 BEARING SLEEVE	AT AT	F4 H5			922	933	933 932	AA	T	ЭΠ			N N	
3120 0720	02 A A XXXXX BEARING SLEEVE	AŤ	B4			922	932	932 932	A	Ť				N	
4210 A348	MIL-V-62574 VALVE FIRE EXTINGUISHER	AT	B4			891	893	902	A A	ιT.				Ų į	В
4720 Aú05 4720 0012	SAE-J-517HYDRAULIC HOSE MIL-H-52471 HYDRAULIC HOSE	AT AT	F5 H5			911	921	913 921	A	ή.		99		N (C
4720 0017	MIL H 52471 HOSE AND HOSE ASSYS	AT	H5			913	923	921 923	A	Ť		99		N (Č
4720 0026	MIL-H-13719 HOSE ASSY RUBBER HYDRAULIC	AT	F2			921	931	931	A /	T.		99		N	
4720 0027 4720 0033	A-A-52171 HYDRAULIC HOSE A-A-XXXXX HOSE RUBBER OIL SUCTION	AT AT	F4 F4			351	333	931 933	A	1				N N	
4720 0034	MIL-H-52544 HOSE RUBBER OIL SUCTION	AT	H5			923	933	933 933	A	Ť				Ñ	
4720 0729	MIL-H-13531 HOSE, RUBBER AND HOSE ASSY.	AT	CS			863	872	902	A F	T N	1C	99		U I	
4720 0775 4720 0776	SAE-J1401 HYDRAULIC BRAKE HOSE ASSEMBLIE A-A-XXXX HOSE ASSEMBLIES RUBBER, HYDRAULI	AT AT	F5 A4			893	903	903 903	ÃÃ	Ť				N (
	•														

DDEDADING A	SIANDARDIZATION FROUDCI R	LEFORI	•	JND	Q1K	F .	13	<i>3</i>				
PKEPAKING A	CTIVITY LISTING	PΑ	ΔΔ ΒΔ	PP _	.7A_	7 /A	G/A	S A(NC.	ΔC	nc	TC
	TITLE	RC	GC SC	LL F	QFQ	F̈́Q	F Q	Ť RI	ÄŬ	FÜ	ŤŬ	ŔŎ
		ET	NT IT	CA I	YT IYT	IYŤ	IYT	A MS	VS	<u>S</u>	HS	NN
PROJECT	TITLE	PY	TY SN	YN S	RR SRR	SRR	SRR	T YI	YT	T	RT	SD
4730 A055	SAF-1-516 HYDRAULIC HOSE FITTING	ΔΤ	F5		903	Q13	Q13	Δ Δ1	•			N C
4730 A057	AA-52159 ADAPTER PIPE TO HOSE	ÂŦ	F4		903	913	913	AAI	-			NČ
4730 A088	MS24520 MENDER HOSE	AT	H5		922	932	932	A AT				N
4730 A089	A A XXXXX MENDER HOSE	AT	<u>B4</u>		922	932	932	A A				N
4/30 0024 4730 0025	A-A-AAAAA CUUPLING AIK DRAKE ADAPTED DIDE STRAIGHT LOW PRESSURE	A I	F5		902	904	904	A AI	20	90		N C
4730 0095	MIL-F-52525 HOSE HYDR FITTINGS	ÂŤ	HŠ		911	921	921	A AT	7.5	33		ŇČ
4730 0136	MIL F 52525 FITTINGS HYDRAULIC HOSE	AT	H5		913	923	923	A AT		99		N C
4730 0164	A-A-52170 HYD HOSE FITTINGS	AT	F4		921	931	931	A A				N
4820 A064	MIL-V-XXXXX VALVE BYPASS	AT	F4		904	914	914	AAT	-			NC
4820 A078	MIL-T-62265 VALVE FLUID PRESSURE	ÄŤ	BS		923	933	923	G AT				Ñ
4910 A677	MIL-P-XXXXX ELEC SYS TEST SET	AT	B4		881	891	902	A AT				U B
4910 A/49 5310 1600	MIL-1-52414 IEST EQUIPMENT MS_51083 NIT DLATH STNGLE RALL SEAT HE	YA AT	F1		921	931	931	AAI	-			N II D
5310 1768	A-A-52157 NUT PLAIN SINGLE BALL SEAT	AT AT	F5		903	913	913	AAI	•	99		NC
5310 1835	A-A-XXXXX NUT PLAIN SINGLE	AT	F4		923	933	933	A AT	•			N
5340 2070	MS52150 CLAMP LOOP MUFFLER	ŢĄ	F4		921	931	931	A A	. YD	99		N
5340 20/1 5340 2002	MILLM_45007 MOUNT SHIPPING CONTAINER	AI AT	14 45		921	933	331	A AI	. עו	99		N N
5340 2093	A-A-XXXXX MOUNT SHIPPING CONTAINER	ÂŤ	F4		923	933	933	AAT	•			Ň
5365 0165	MS35844 PLUG DRAIN	AT	H5		902	904	904	A AT	•			NÇ
5365 0166	A-A-XXXXX PLUG MAGNETIC DRAIN	AT	F5		902	904	904	A A		^^		NC
5365 010/ 5365 0190	Δ_Δ_52153 PING MACHINE DRAIN	AI AT	61 HE		902	904	904	A AI	. עו	99		N C
5640 A504	MIL-I-13042 INSUL SLEEVING	Α̈́T	H5		902	904	904	A A	-			ŇČ
5640 A549	A-A-52169 INSULATION SOUND VIBRATION	AT	F4		921	931	923	G AT				U
5640 0508	A-A-XXXXX INSULATION TUBING	AT	F5		902	903	903	A A	-			NC
5640 0509	ASTM C1086 GLASS FIBER THERMAL INSULAR	TO AT	F5		902	922	922	A AI	-			NC
5640 055	A-A-XXXXX INSULATION SHEET	AT	F4		923	933	933	A A	Ť	84		Ñ
5640 0555	SAE-J-516 HYDRAULIC HOSE FITTING AA-52159 ADAPTER PIPE TO HOSE MS24520 MENDER HOSE A A XXXXX MENDER HOSE A-A-XXXXX COUPLING AIR BRAKE ADAPTER PIPE STRAIGHT LOW PRESSURE MIL-F-52525 HOSE HYDR FITTINGS MIL F 52525 FITTINGS HYDRAULIC HOSE A-A-52170 HYD HOSE FITTINGS SAE-J-1453 FITTING O RING MIL-V-XXXXX VALVE BYPASS MIL-T-62265 VALVE FLUID PRESSURE MIL-P-XXXXX ELEC SYS TEST SET MIL-T-52414 TEST EQUIPMENT MS-51983 NUT.PLAIN SINGLE BALL SEAT,HE A-A-52157 NUT PLAIN SINGLE BALL SEAT A-A-XXXXX NUT PLAIN SINGLE MS52150 CLAMP LOOP MUFFLER MIL-M-45907 MOUNT SHIPPING CONTAINER A-A-XXXXX CLAMP LOOP MUFFLER MIL-M-45907 MOUNT SHIPPING CONTAINER A-A-XXXXX PUG MAGNETIC DRAIN A-A-XXXXX PUG MAGNETIC DRAIN A-A-52153 PLUG MACHINE DRAIN MIL-I-3042 INSUL SLEEVING A-A-52169 INSULATION SUND VIBRATION A-A-XXXXX INSULATION TUBING ASTM D581GLASS FIBER BRAIDED TUBULAR ASTM C1086 GLASS FIBER BRAIDED TUBULAR ASTM C1086 GLASS FIBER THERMAL INSULAT A-A-XXXXX INSULATION SHEET A-A-XXXXX INSULATION SHEET A-A-XXXXX INSULATION PANEL MIL-I-62522 INSULATION PANEL MIL-I-62521 INSULATION PANEL MIL-I-62521 INSULATION FLOOR MAT MIL-I-62521 INSULATION FLOOR MAT A-A-XXXXX INSULATION FLOOR MAT A-A-XXXXX INSULATION PANEL VIBRATION MIL-I-62521 INSULATION PANEL VIBRATION MIL-I-62521 INSULATION PANEL VIBRATION MIL-I-62523 INSULATION PANEL VIBRATION MIL-I-62521 INSULATION PANEL VIBRATION MIL-I-62523 INSULATION PANEL VIBRATION MIL-I-62523 INSULATION PANEL VIBRATION MIL-I-62521 INSULATION PANEL VIBRATION MIL-I-62523 INSULATION PANEL VIBRATION MIL-I-62523 INSULATION PANEL VIBRATION MIL-I-62523 INSULATION PANEL VIBRATION MIL-I-62523 INSULATION PANEL VIBRATION MIL-I-62523 INSULATION PANEL VIBRATION MIL-I-62523 INSULATION PANEL VIBRATION MIL-I-62523 INSULATION PANEL VIBRATION MIL-I-62523 INSULATION PANEL VIBRATION MIL-I-62523 INSULATION PANEL VIBRATION MIL-S-12285 SWITCH PRESSURE MIL-S-12285 SWITCH PRESSURE MIL-S-12285 SWITCHES THERMOSTATIC LONG MIL-S-12285 SWITCHES THERMOSTATIC	AŢ	H5		923	933	933	A A	[N
5640 0556 5640 0557	A-A-XXXXX INSULATION SHEET	AT AT	F4		923	933	933	A AI	•	84		N N
5640 0558	MIL-I-62522 INSULATION PANEL NOISE	AT	H5		923	933	933	A AT	•			N
5640 0559	A-A-XXXXX INSULATION NOISE BARRIER	ΑŢ	F4		923	933	933	A AT				N
5640 0560 5640 0561	A_A_XXXXX INSULATION NUISE DARRIER	A1 AT	HO F4		923	933	933	ΑΑΙ				N N
5640 0562	MIL-I-62521 INSULATION FLOOR MAT	ÂŤ	H3		923	933	933	A AT	•			Ñ
5640 0563	A-A-XXXXX INSULATION PANEL VIBRATION	AT	F4		923	933	933	A AT				N
504U U504 5025 0233	MIL-1-02523 INSULATION PAREL VIBRATION MIL C 13516 CIDCHIT REFAVEDS	AI AT	H5		923	933	933	A AI				N N
5925 0233 0	1 MIL C 13516/3B CIRCUIT BREAKER 28VDC	Α̈́T	B2		922	932	923	GAT	•			ΰ
5925 0233 0	2 MIL C 13516/4B CIRCUIT BREAKERS	AT	B2		922	932	923	G AT	•			Ū
5925 0233 0	3 MIL C 13516/5B CIRCUIT BREAKERS 28VDC	AT	B2		922	932	923	G AT				Ņ.
5925 U233 U 5925 U233 U	5 MIL C 13516/06 CIRCUIT BREAKER 28VDC	ΔT	B2 R2		922	932	923	G AI	-			U
5925 0233 0	6 MIL C 13516/8B CIRCUIT BREAKER 28VDC	ΑŤ	B2		922	932	923	Ğ AT	•			Ŭ
5930 A694	MIL-S-62300 SWITCH PRESSURE	AT	F2		911	921	921 923	A AT				NC
5930 A710 0 5930 A717	1 MIL-S-12285/J SWITCH THERMOSTATIC LONG MIL-S-12285 SWITCHES THERMOSTATIC	AT AT	F2 F1		913	923	923 931	A AI				N C
5930 A725 0	1 MIL-S-12285/1F SWITCH TERMASTATIC LONG	ÂŤ	F4		923	933	933	AAI	•			N N
5930 A725 0	2 MIL S 12285/2E SWITCH THERMOSTATIC	AT	F4		923	933	933	A AT	•			Ñ
5930 1508	MIL-S-12211 SWITCH PRESSURE	AT	H5		923	933	933	A A				N
5930 1509 5935 A370	MIL-S-XXXXX SWITCH PRESSURE MIL-C-55302/42 CONNECTOR, PRINTED CIRCU	TA IT AT	F4 C5		894	933	933 902	A AI				N C
5935 A370 0	MIL-C-55302/42 CONNECTOR, PRINTED CIRCU	ÎT ÂT	Č2		894	902	902	A AT	•			ŇČ
5935 A445	MS27148B CONTACT PIN	AT	F4		923	933	933	A AT	•			N
5940 1133 5040 1134	MIL-T-13513 TERMINALS LUG & SPLICES	AT	H5		923	933	933	A A	-			N
5940 1134 5940 1135	TERMINALS LUG & SPLICES A-A-XXXXX MIL-A-5509 ADAPTER BATTERY TERMINAL	AT AT	F4 H5		923	933	933 933	A AI	-			N N
5940 1136	A-A-XXXXX ADAPTER BATTERY TERMINAL	ÂŤ	F4		923	933	933	A A1	MC	85		Ň
5945 A725	MIL-B-62542 BALL SCREWTIMER	AT	F2		913	923	923	A AT	•			N C
5963 A069 5963 A825	MIL-C-62670 CONTROL UNTI ELECTRONIC CONTROL UNIT ELEC MOD	AT AT	F5 F2		904	914	914	A Al				NC
5970 1103	MS16680 INSULATOR BUSHING	AT AT	H5		923	933	903 933	A AI	-			N C N
5975 1012	MS-39016 NUT COUPLING, ELE. CONDUIT	ÂŤ	C2		881	891	902	A A1				ÜΒ
5975 1104	CONDUIT METAL FLEXIBLE	AT	H5		923	933	933	A AT	•	80		N
5975 1105	A-A-XXXXX CONDUIT METAL FLEXIBLE	AT	F4		923	933	933	A Al		80		N

PREPARING	ACTIVITY LISTING				_								
	TITLE	PA	AA BA	PP	-Z-	-A-	Z/A	G/A	SAC	NC	AC	OC.	TC
		ET	NT IT	ČĀ	İYİ	IYI	IYT	ÍYĬ	A MS	VS	Š	HS	NN
PROJECT	TITLE	PY	TY SN	YN	SRR	SRR	SRR	SRR	T YT	Ϋ́T	Ť	RT	SD
5005 A136	MIL-C-XXXXY CONDUIT ASSY INTERCONNECTING MIL-C-XXXXX CABLE ASSY INTERCONNECTING MIL P XXXXX PRINTED WIRING ASSY I/O MIL P XXXXX PRINTED WIRING ASSY COMPUTER MIL P XXXXX PRINTED WIRING ASSY INTERUPT MIL P XXXXX PRINTED WIRING ASSY SPECIAL MIL P XXXXX PRINTED WIRING ASSY SPECIAL MIL P XXXXX PRINTED WIRING ASSY SPECIAL MIL P XXXXX PRINTED WIRING ASSY MUX MIL-G-62186 GENERATOR, ALTERNATING CURREN MIL-P62071 POWER SUPPLY: HIGH VOLTAGE MS-17100 RECTIFIER SEMI Z8VOLT 100AMP MS52149 BATTERY STORAGE MS91872 FILLER CAP BATTERY MIL-W-62151 ACCESSORY KIT, WARNING DEVICE SAE-J571 DEMENSIONAL SPEC FOR SEALED BEA MS51302 STOPLIGHT BLACKOUT MS51303 LIGHT MARKER MS53022 LIGHT COMPOSITE VEHICULAR MIL-L-3976/2 LIGHT MARKER CLEARANCE MIL-L-3976/1 LIGHT EMITTING DIODE MARKER MIL-L-3976/2 LIGHT WARNING VEHICULAR MIL-J3976 LIGHT WARNING VEHICULAR MIL-J3976 LIGHT WARNING VEHICULAR MAL-45325 LIGHT WARNING VEHICULAR MAL-45325 LIGHT WARNING VEHICULAR MAL-AXXXXX LIGHT WARNING VEHICULAR MAL-AXXXXX WARNING KIT DEMOUNTABLE MIL-W-62151 WARNING KIT DEMOUNTABLE MIL-W-62151 WARNING KIT DEMOUNTABLE MIL-W-62151 WARNING KIT DEMOUNTABLE MIL-S10215 WARNING KIT DEMOUNTABLE MIL-S1033 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18005 LAMP SEALED BEAM MS18005 LAMP SEALED BEAM MS18006 LAMP SEALED BEAM MS18007 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALED BEAM MS18009 LAMP SEALE	ΔΤ	EA.			021	031	031	Δ ΔΤ				M
5995 A137	MIL-C-XXXXX CABLE ASSY INTERCONNECTING	ΑŤ	F4			921	931	931	A AT	•			N
5998 A043	MIL P XXXXX PRINTED WIRING ASSY I/O	AT	F4			914	924	923	G AT	•			Ü
5998 A044	MIL P XXXXX PRINTED WIRING ASSY COMPUTER	AT	F4			914	924	923	G AT				ប្អ
5998 AU45	MIL P XXXXX PRINTED WIRING ASSY CINCK	AT	F4			914	924	923	GAT				II .
5998 A047	MIL P XXXXX PRINTED WIRING ASSY SPECIAL	ΑŤ	F4			914	924	923	G AT	•			Ŭ
5998 A048	MIL P XXXXX PRINTED WIRING ASSY MUX	ĄŢ	F4			914	924	923	G AT	/n	^^		ñ
6130 A285	MIL-G-02180 GENERATUR, ALTERNATING CURREN MIL-P62071 POWER SUPPLY HIGH VOLTAGE	A I	F4 C2			802 873	804 883	902	A AI	ָ עוּ	yy		UB
6130 0312	MS-17100 RECTIFIER SEMI Z8VOLT 100AMP	ÄŤ	H5			901	902	902	A AT	YD	99		ŇČ
6140 A738	MS52149 BATTERY STORAGE	AT	F2			921	931	931	A AT	•			N
6220 4358	MD918/2 FILLER CAP BATTERY MIT-M-62151 ACCESSORY KIT WARNING DEVICE	AI AT	H5 H5			911	921	921	A AI				NU
6220 1016	SAE-J571 DEMENSIONAL SPEC FOR SEALED BEA	ÄŤ	F5			884	894	904	A AT	•			ŬB
6220 1037	MS51302 STOPLIGHT BLACKOUT	AT	H5			911	921	921	A AT				N C
6220 1038	MSSISUS LIGHT COMPOSITE VEHICULAR	A1 AT	H5			911	921	921	A AI	. MC	ΩΛ		NU
6220 1048	MIL-L-3976/2 LIGHT MARKER CLEARANCE	ÂŤ	B4			922	932	932	A AT	. 110	07		Ñ
6220 1049	MIL-L-3976/1 LIGHT EMITTING DIODE MARKER	AT	B2			922	932	932	A AT				N
6220 1050	MIL-L39/6 LIGHIS MARKER A_A_YYYYY LIGHT WARNING VEHICHLAR	AI AT	EV RJ			922	932	932	AAI				N
6220 1057	MIL-L-45325 LIGHT WARNING VEHICULAR	ÄŤ	H5			923	933	933	A AT	•			Ñ
6220 1058	MS51317 LIGHT WARNING VEHICULAR	AT	H5			923	933	933	A AT				N
6220 1059	M-M-XXXXX WAKNING KII UEMUUNTABLE MII_W_62151 WARNING KFT DEMOUNTABLE	A I	14 H5			923	933	933	A A!				N N
6240 1132	LAMP SEALED BEAM	AT	H5			901	902	902	A AT	. AD	99		ЙC
6240 1245	SAE-J1383 LAMP SEALED BEAM	ĄŢ	F5			911	921	932	A AT				Ü
6240 1308	W218AAA IWAA 2EWIED BEWW	AI AT	H5 R4			922	932	932	A AI				N N
6240 1311	MS15570 BULB BAYONET CANDELABRA	ÄŤ	Ĥ5			923	933	933	A AT	•			Ñ
6240 1312	MS35478 BULB BAYONET CANDELABRA	AT	H5			923	933	933	A AT				N
6240 1313	MS35481 BULB BAYONET CANDELABRA	AT	no H5			923	933	933	A AI				N
6240 1322	A-A-XXXXX LAMP SEALED BEAM	AT	F4			923	933	933	A AT	•			Ň
6240 1323	MS18002 LAMP SEALED BEAM	AT	H5			923	933	933	A AT				N
6240 1325	MS18005 LAMP SEALED BEAM	AT	H5			923	933	933	A AT	•			N
6240 1326	MS18006 LAMP SEALED BEAM	AT	H5			923	933	933	A AT	•			N
6240 1327 6240 1328	MS1800/ LAMP SEALED BEAM	AT AT	H5			923	933	933	A AT	,			N N
6240 1329	MS18010 LAMP SEALED BEAM	ÂŤ	HS			923	933	933	A AT				Ň
6620 0499	MIL-I-62676 INDICATORS & TRANSMITTERS	AT	F4			921	931	923	G AT	MC		GŞ	Ü
6620 1044	MIL-1-10986 INDICATORS & TRANSMITTERS	AT AT	F5			921	931	923	GAI	YU	99	GS	U
6650 A190	MIL-F-62422 FILTER LASER HAZARD PROTECTI	Α̈́T	Вĭ			922	932	932	A AT	, ric	07		Ñ
6680 0230	MIL-S-10215G SPEEDOMETERS	AT	D2			923	933	933	A AT				N
6695 0100	A-A-XXXXX INCLINOMETER BALL STYLE	AT	H5 F4			923	933	333	A AI	MC			N
8010 A512	MIL-P-62669 PRIMER COATING	ΑŤ	H5			923	933	933	A AT	•			Ñ
8010 0511	A-A-XXXXX PRIMER COATING					923	933	933	A AT	•			
8030 A135 8030 0652	MIL-STD-340 COATING PACK CEMENTATION A-A-XXXXX PRESERVATIVE COATING	AT AT	F5 F4			913	923	923	A AI				N C N
8030 0653	MIL-P-11520 PRESERVATIVE COATING	ÄŤ	H5			923	933	933	A AT	•			Ñ
8030 0654	A-A-XXXXX SEALING COMPOUND	AŢ	F4			923	933	933	A AT A AT A AT				N
8030 0655 9330 A025	MIL-S-12158 SEALING COMPOUND MIL-L-62474 ARAMID FABRIC	AT AT	H5 F2			923	933	933	A AI				N N C
9330 1268	A-A-XXXXX SHEET MOLDING COMPOUND	AT	F4			923	933	933	A AT				N
9330 1269	MIL-S-62502 SHEET MOLDING COMPOUND	AT	H5			923	933	933	A AT				Ŋ
9340 1004 9340 1005	MIL-G-47034 GLASS FILTER COLORED A-A-XXXXX GLASS FILTER COLORED	AT AT	H5 F4			923	933	933	A AI	•			N N
9510 A057	MIL-S-62471 STEEL STAINLESS	AT	H5			913	923	923	A AT	•			N C
9510 A058	STEEL CR-NI-MO 8260	AT	F4			923	933	933	A AT	•			N
9510 0837 9535 A035	MIL-S-62470 STEEL CR-NI-MO 8260 ALUMINUM ARAMID MIL-A-62473	AT AT	H5 F2			353	901	903 233	A AT				N N C
9630 A020	SAE-J-404-80 CHEMICAL COMP	ÄŤ	F5			903	913	913	A AT	•			N C
9630 A024	MIL-N-XXXXX NICKLE BASE ALLOY SHEET	AT	F4			914	924	924	A AT	•			N D
9630 A025	MIL-P-62680 POWDER NICKLE CHROMIUM ALU	AT	F4			921	931	A21	A AT				N

PREPARING ACTIVITY LISTING	
	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N
PROJECTTITLE	ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
AT TOTAL- 334, DELNQT- 148, STATUS CODES: A- 307, G-	27, Y- 0, Z- 0
TMSS A197 TMSS A213 MIL M 63029B AV OP MANS & CHKLISTS AM MIL M 63011A TMS FOR MAINT TEST FLIGHT R 1520 A005 MIL HDBK HELICOPTER ENGRNG QUAL ASSUR 1520 A005 MIL H 8501A HEL FLG AND GND HDLG QUAL 1560 A169 MIL T 7378 REV B TANK FUEL ACFT EXTERNAL 1560 0173 MIL T 27422 TANK FUEL CRASH RES ACFT MIL M 58091A MAINT KIT PLASTC WINDO ACFT 1680 A556 MIL G 58087A GRIP ASSY CYC CONTROL HEL 1730 0318 MIL S 8512E SUPPORT EQUIP AERD DESIGN OF MIL T 58092 TEST SET FUEL-QUANTITY GAGE 5120 AC91 AS4167 WRENCH FLARE NUT CROWFOOT 12 PT 5120 AC92 MA1547A SPLINE WRENCH SYS METRIC PERF RE 5310 1814 AS3262 NUT SELF LK'G PLATE FLTG C'BORED MIL-58110A(AV) INDICATOR, REMOTE 6620 A474 MIL I 5809A (AV) INDICATOR, REMOTE 6670 0179 MIL W XXXX WEIGH KIT ACFT PLTFM SCALES	AV F1 811 813 904 A TM UB AV F2 834 843 904 A TM UB AV F2 873 902 902 A AV N C AV D2 814 852 883 A AV AS 11 UB AV B2 884 894 894 A AV N C AV D2 893 904 904 A AV AS 11 N C AV D1 893 904 904 A AV AS 11 N C AV C1 892 902 902 A AV AS 11 N C AV C1 892 902 902 A AV AS 11 N C AV C1 892 913 913 A AV AS 99 N C AV E2 913 913 924 924 A N D AV A5 902 902 902 A AV N C AV A5 902 902 902 A AV N C AV IS F5 913 921 921 A AR AS 99 N C AV F4 864 872 872 A AV N C AV F1 881 884 884 A AV N C AV B4 892 912 912 A AV N C
AV 101AL- 17, DELAQ1- 10, STATUS CODES: A- 17, G-	U, Y- U, Z- U
6810 1185 MIL T 19588 TOLUENE METHYL ISOBUTYL KETO 8305 N355 MIL C 19635 CLOTH COATED NON SLIP TABLE	CG H5 901 903 903 A GS N C CG D1 901 903 903 A CG N C
CG TOTAL- 2, DELNQT- 2, STATUS CODES: A- 2, G-	0, Y- 0, Z- 0
CG TOTAL- CMAN 0012 CMAN 0012 BDRS 0153 MIL STD 196D JT ELEX TYPE DES SYS EDRS 0155 MILC9877BCARDSAPERTURE EDRS 0140 EMCS 0140 EMCS 0141 MIL STD 285 ATTEN MEAS EFFECT ELECTRO EMCS 0141 MIL STD 285 ATTEN MEAS ELECTRO SHIELD GORQ 0099 MIL P 11268L PARTS MAT PROCESS ELEC EQMT MISC 0137 MIL-HDBK-XXX WORK BREAK STRUCT SOFTWARE QCIC A119 MIL STD 252B CLASS VIS MECH DEFECT TCTS 1141 MIL STD 188 114A ELEC CHAR OF DIGITAL TCTS 2120 MIL STD 188 212 SUBSYS DESIGN TADIL B 1265 A009 MIL C XXX CMPTR SYS GUN CP 1317 GYK 29 3895 0322 MIL R 13442C REEL MACH CABLE HAND RL 39 3895 0322 MIL R 13442C REEL MACH CABLE HAND RL 39 3895 0322 MIL R 10894C AMPLIFIER PWR SUPPLY AM 598 4940 A629 MIL S 10399D SWBD TEL MANUAL SB 22 PT 5805 A356 MIL S 10399D SWBD TEL MANUAL SB 22 PT 5805 A356 MIL S 10399D SWBD TEL MANUAL SB 22 PT 5805 A356 MIL R 55044 REPEATER TEL TA 287 5805 0046 MIL G 1194A GEN RING HAND G42 PT 5810 A102 MIL R 10289B MOUNTING MT 791 5810 A102 MIL R 29245A CONTROL ORDERNIRE C10717 5820 A851 MIL R XXX RAPIC CONVERTER CV 395 5820 A851 MIL R XXX AMPL CONVERTER AM 4319 GRC 103 5820 A860 MIL R 49304 RDO SET AN GRC 222 MIL A XXX AMPL CONVERTER AM 4316A GRC 103 5820 A860 MIL R 49304 RDO SET AN PRC 126 5820 A944 MIL R 49239A MULTIPLEXER TD 1234 P TTC 5820 A946 MIL M 49239A MULTIPLEXER TD 1234 P TTC 5820 A946 MIL M 49239A MULTIPLEXER TD 1234 P TTC 5820 A946 MIL M 49239A MULTIPLEXER TD 1234 P TTC 5820 A946 MIL M 49239A MULTIPLEXER TD 1234 P TTC 5820 A946 MIL M 49239A MULTIPLEXER TD 1234 P TTC 5820 A946 MIL M 49239A MULTIPLEXER TD 1234 P TTC 5820 A946 MIL M 49239A MULTIPLEXER TD 1236 G MIL R 49024 RADIO SET AN GRC 103 VI 5820 A946 MIL M 49239A MULTIPLEXER TD 1236 G MIL R 49024 RADIO SET AN GRC 103 VI 5820 A946 MIL M 49239A MULTIPLEXER TD 1236 G MIL R 49024 RADIO SET AN GRC 103 VI 5826 A208 MIL D 55647 DIRECTION FIND SET AN ARN208 5841 A067 MIL A 49004 REG VOLTAGE BIAS CN 1559 UA	CR F2 CR C1 P 923 923 931 931 A CR AS 16 GS N CR C1 P 923 923 931 931 A CR AS 16 GS N CR A4 CR A5 CR A6 Sp23 943 943 A CR EC Sp03 923 923 A CR CR A2 Sp03 923 923 A CR CR A6 Sp13 932 932 A CR CR A7 Sp13 932 932 A CR CR A7 Sp13 932 932 A CR CR A7 Sp13 932 932 A CR CR A7 Sp13 932 932 A CR CR A7 Sp13 932 932 A CR CR A7 Sp13 932 932 A CR CR A7 Sp13 932 932 A CR CR A7 Sp13 932 932 A CR CR A7 Sp13 932 932 A CR CR CR A7 Sp13 932 932 A CR CR CR A8 Sp2 942 942 A CR EC 90 NS NA CR CR CR CR D2 Sp04 914 914 A CR Sp9 U D CR CR D2 Sp04 912 912 A CR CR D2 Sp04 912 912 A CR CR CR D2 Sp04 912 912 A CR CR CR D2 Sp04 912 912 A CR CR CR D2 Sp04 913 931 A CR CR D2 CR A7 Sp4 Sp4 Sp1 A CR N CR CR D2 Sp04 912 912 A CR CR D2 Sp04 912 912 A CR CR D2 Sp04 913 931 A CR N CR CR D2 Sp04 913 931 A CR N CR CR D2 Sp04 914 914 A CR N CR CR D2 Sp04 915 912 A CR N CR CR D2 Sp11 931 931 A CR N CR CR D2 Sp3 904 904 A CR N CR CR D2 Sp3 904 904 A CR N CR CR D2 Sp3 904 904 A CR N CR CR CR CR Sp1 991 931 931 A CR N CR CR CR CR Sp2 912 912 A CR N CR CR CR Sp3 904 904 A CR N CR CR CR CR Sp3 904 904 A CR U B CR CR A4 Sp3 893 904 A CR U B CR CR F1 Sp3 904 904 A CR U B CR CR F1 Sp3 904 904 A CR U B CR CR F2 Sp2 923 923 923 G U CR CR F1 Sp3 904 904 A CR U B CR CR F1 Sp3 904 904 A CR U B CR F2 Sp3 904 904 A CR U B CR F3 992 U D CR CR F1 Sp3 904 904 A CR U B CR F1 Sp3 904 A CR U B CR F2 Sp3 904 904 A CR U B CR F3 904 914 914 A CR U B CR F4 Sp3 904 904 A CR U B CR F7 Sp3 904 904 A CR U B CR F7 Sp3 904 904 A CR U B CR F7 Sp3 904 904 A CR U B CR F7 Sp3 904 904 A CR U B CR F7 Sp3 904 904 A CR U B CR F7 Sp3 904 904 A CR U B CR F7 Sp3 904 904 A CR U B CR F7 Sp3 904 904 A CR U B CR F7 Sp3 904 904 A CR U B CR F8 Sp4 914 914 A CR U B CR CR F8 Sp3 904 A CR U B CR CR F8 Sp3 904 A CR U B CR CR F8 Sp3 904 A CR U B CR CR F8 Sp3 904 A CR U B CR CR F8 Sp3 904 A CR U B CR CR F8 Sp3 904 A CR U B CR CR F8 Sp3 904 A CR U B CR CR F8 Sp3 904 A CR U B CR CR D2 Sp3 904 A CR U B CR CR D2 Sp3 904 A CR U B CR CR D2 Sp3 904 A CR U B CR CR D2 Sp3 904 A CR U B CR CR D2 CR D3 CR D4 CR D4 CR

PREPARING	ACTIVITY LISTING	DA AA RA DD . 7	
	TITLE	RC GC SC LL F	G F G F G F G T RU AU FU TU R O
PROJECT	TITLE	PY TY SN YN SR	R SRR SRR SRR T YT YT T RT S D
5855 A358 5855 A353 5855 A358 5855 A358 5855 A358 5855 A368 5855 A368 5855 A368 5855 A368 5855 A368 5855 A368 5855 A368 5855 A368 5855 A368 5855 A368 5855 A370 5855 A371	02 DOD C 55302/160 CONN PC SUBASSMBLY ACCES 03 DOD C 55302/161 CONN PC SUBASSMBLY ACCES 04 DOD C 55302/162 CONN PC SUBASSMBLY ACCES 05 DOD C 55302/163 CONN PC SUBASSMBLY ACCES 06 DOD C 55302/164 CONN PC SUBASSMBLY ACCES 01 MIL-C-55302/89 CONN PRINTED CIR SUBASSE 02 MIL-C-55302/90 CONN PRTD CIR SUBASSEMBLY 03 MIL-C-55302/91 CONN PRTD CIR SUBASSEMBLY 04 MIL-C-55302/92 CONN PRTD CIR SUBASSEMBLY 05 MIL-C-55302/93 CONN PRTD CIR SUBASSEMBLY 06 MIL-C-55302/94 CONN PRTD CIR SUBASSEMBLY 07 MIL-C-55302/95 PRINTED CIR SUBASSEMBLY 08 MIL-C-55302/96 CONN PRT CIR CUBASSEMBLY MIL-C-55302/96 CONN PRT CIR CUBASSEMBLY MIL-C-55302/161 CONN PRT CIR CUBASSEMBLY MIL-C-55302 TONN COAXIAL RAD FREQ MIL C XXXXX GEN REQMTS HI PERF HI DENS 01 MIL C 55302 131 CONN RT ANGLE 02 MIL C 55302 133 CONN RT ANGLE	A A A A A A A A A A A A A A A A A A A	911 914 914 A

PREPARING	ACTIVITY LISTING	DA		DA	OD.	,		7/8	C /A	c ac	NC	AC	00	T C	
		RC	GC	ŞÇ		F Q	FQ	F Q	F Q	T RU	AU	FU	ווו	ŔŎ	ſ
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	SRR	T YT	A1	1 1	RT RT	S D	ſ
5935 3808 5935 3808 5935 3808 5935 3808 5935 3808 5935 3808 5935 3808 5935 3808 5935 3808 5935 3808 5935 3808 5935 3808 5935 3808 5935 3848 5935 3848 5935 5935 3848 5935 5935 3848 5935 5935 5935 5935 5935 5935 5935 5935	16 MIL-C-RRRRR/51 CONN PLUG ELEC RF COAX 17 MIL-C-RRRRR/52 CONN PLUG ELEC RF COAX 18 MIL-C-RRRRR/53 CONN PLUG ELEC RF COAX 19 MIL-C-RRRRR/54 CONN RECEPT ELEC RF COAX 20 MIL-C-RRRRR/55 CONN RECEPT ELEC RF COAX 21 MIL C 55302 24 CONN PC RECEPT 22 MIL C 55302 25 CONN PC RECEPT 23 MIL C 55302 156 CONN PC KEYING ACCESS 24 MIL C 55302 23 CONN PC PLUG RT ANGLE 25 MIL C 55302 23 CONN PC PLUG RT ANGLE 26 MIL C 55302/55 CONN PC 27 MIL C 55302/56 CONN PC 28 MIL C 55302/56 CONN PC PIN CONTACTS 29 MIL C 55302/59 CONN PC PIN CONTACTS 20 MIL C 55302/59 CONN PC PIN CONTACTS 20 MIL C 55302/60 CONN PC PIN CONTACTS 20 MIL C 55302/61 CONN PC PIN CONTACTS 20 MIL C 55302/62 CONN PC PIN CONTACTS 20 MIL C 55302/63 CONN PC PIN CONTACTS 20 MIL C 55302/63 CONN PC PIN CONTACTS 20 MIL C 55302/63 CONN PC RECEPT CONTACTS 20 MIL C 55302/63 CONN PC RECEPT CONTACTS 20 MIL C 55302/63 CONN PC RECEPT CONTACTS 20 MIL C 55302/63 CONN PC RECEPT CONTACTS 20 MIL C 55302/63 CONN PC PIN CONTACTS 20 MIL C 55302/63 CONN PC PIN CONTACTS	CRR CRR CRR CRR CRR CRR CRR CRR CRR CRR		A44A2A2A2FF2FF2FF2FF2FF2FF2FF	PP		913 913 914 914 914 914 914 914 914 914	932 932 924 924 924 931 931 931 931 931 931	923 923 924 924 924 931 931 931 931 931	G G Y Y Y G A A Y A Y A Y A A A Y Y Y A A A A	LCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	85 85 17 17 17 17 17 17 17 17 17 17))

PREPARING	ACTIVITY LISTING	DA AA DA DD 7 A 7/A C/A S AC NC AC OC T	_
		PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T RC GC SC LL F Q F Q F Q T RU AU FU TU R ET NT IT CA IYT IYT IYT IYT A MS VS S HS N	. 0
PROJECT	TITLE	ET NT IT CA IYT IYT IYT IYT A MS VS S HS N PY TY SN YN SRR SRR SRR T YT YT T RT S	N D
5935 3860 5935 3870 5935 3875 5935 3875 5935 3878 5935 3878 5935 3878 5935 3878 5935 3878 5935 3878 5935 3878 5935 3878 5935 3893 5935 3893 5935 3893 5935 3894 5935 3895 5935 3896 5935 3897 5935 3907 5935 3907 5935 3907 5935 3907 5935 3911 5935 3910 5935 3907 5935 3	MIL C 55302/65 CONN PC SOCKET CONTACTS MIL C 55302/158 CONN PC SOCKET CONTACTS MIL-C-55302/132 CONN PC SUBASSMBLY ACCES MIL-C-55302/32 CONN PC SUBASSMBLY ACCES MIL-C-55302/32 CONN PC CONTACT SOLDER ON MIL C-55302/32 CONN PC CONTACT SOLDER ON MIL C 3655/13 CONN RECEPT ELEC CLASS 1 ON MIL C 3655/14 CONN RECEPT ELEC CLASS 1 ON MIL C 3655/15 CONN PLUG ELEC CLASS 1 ON MIL C 3655/15 CONN PLUG ELEC CLASS 1 ON MIL C 3655/16 CONN RECEPT ELEC CLASS 1 MIL C 3655/17 CONN PLUG ELEC CLASS 1 MIL C 3655/17 CONN PRID GLEC CLASS 1 MIL C 3655/16 CONN RECEPT ELEC SERIES 1 MIL C 3655/16 CONN PRID CIR SUBASSBY ON MIL-C-55302/52 CONN PRID CIR SUBASSBY ON MIL-C-55302/53 CONN PRID CIR SUBASSBY MS3113 CONN RECEP ELEC SERIES I SOLD TYP MIL-A-553302/34 CONN PRID CIR SUBASSBY MS3113 CONN RECEP ELEC SERIES I SOLD TYP MIL-A-553302/34 CONN PRID CIR SUBASSBY MS3113 CONN RECEP ELEC SERIES I CRIMP TY MS3474 CONN RECPT ELEC SERIES I CRIMP TY MS3474 CONN RECPT ELEC SERIES I CRIMP TY MS3474 CONN RECPT ELEC SERIES I CRIMP TY MS3114 CON REC EL SER I BAYONET COUP MIL-C-55302/26 CON PRINT CIR RUBG MIL-C-55302/10 CON PRINT CIR RUBG MIL-C-55302/110 CON PRINT CIR RUBG MIL-C-55302/110 CON PRINT CIR RUBG MIL-C-55302/110 CON PRINT CIR RUBG MIL-C-55302/110 CON PRINT CIR RUBG MIL-C-55302/110 CON PRINT CIR RUBG MIL-C-55302/110 CON PRINT CIR RUBG MIL-C-59012/60A CONN RECPT ELEC COAXIAL MIL MIL-C-39012/60A CONN RECPT ELEC COAXIAL MIL MIL-C-39012/60A CONN RECPT ELEC COAXIAL MIL MIL-C-39012/60A CONN RECPT ELEC COAXIAL MIL MIL-C-39012/60A CONN RECPT ELEC COAXIAL MIL MIL-C-39012/60A CONN RECPT ELEC COAXIAL MIL MIL-C-39012/60A CONN RECPT ELEC COAXIAL MIL MIL-C-39012/60A CONN RECPT ELEC COAXIAL MIL MIL-C-39012/90A CONN RECPT ELEC COAXIAL MIL MIL-C-39012/90A CONN RECPT ELEC COAXIAL MIL MIL-C-39012/90A CONN RECPT ELEC COAXIAL MIL MIL-C-39012/90A CONN RECPT ELEC COAXIAL MIL MIL-C-39012/90A CONN RECPT ELEC COAXIAL MIL MIL-C-39012/90A CONN RECPT ELEC COAXIAL MIL MIL-C-39012/90A CONN RECPT ELEC COAXIAL MIL MIL-C-39012/90A CONN RECPT ELEC COAXIAL MIL MIL-C-39012/90A CONN RECP	CR ES F2 914 931 931 A CR EC 17 N CR ES F2 914 931 931 A CR EC 17 N CR ES A2 914 931 931 A CR EC 17 N CR ES A2 914 931 931 A CR EC 17 N CR ES F2 921 931 931 A CR EC 17 N CR ES F2 921 931 931 A CR EC 17 N CR ES F1 921 931 931 A CR EC 85 N CR ES F1 921 931 931 A CR EC 85 N CR ES F1 921 931 931 A CR EC 85 N CR ES F1 921 931 931 A CR EC 85 N CR ES F1 921 931 931 A CR EC 85 N CR ES F1 921 931 931 A CR EC 85 N CR ES F1 921 931 931 A CR EC 85 N CR ES F1 921 931 931 A CR EC 85 N CR ES F1 921 931 931 A CR EC 85 N CR ES F1 921 931 931 A CR EC 85 N CR ES F1 921 931 931 A CR EC 85 N CR ES F1 921 931 931 A CR EC 85 N CR ES F1 921 931 931 A CR EC 85 N CR ES F1 921 931 931 A CR EC 85 N CR ES CS P 923 924 923 G CR EC 17 U CR ES CS P 923 941 941 A CR AS 85 ES N CR ES C2 P 923 941 941 A CR AS 85 ES N CR ES C2 P 923 941 941 A CR AS 85 ES N CR ES A2 923 934 934 A CR EC 85 N CR ES A2 923 934 934 A CR EC 85 N CR ES A2 923 934 934 A CR EC 85 N CR ES A2 923 934 934 A CR EC 85 N CR ES F2 922 934 94 94	B BCCCCCCC

PREPARING	ACTIVITY LISTING					_	_							_	_
	TITLE	PA RC	AA GC	BA SC	PP LL	-Z- F Q	FQ	Z/A F Q	G/A F Q	SA	C NO U AL	: AC FU	TU	R	C 0
PRO.IFCT	TITLE	ET	NT	IT	CA	TYT	TYT	IYT	F Q	AN	S VS	Ş	HS	N	N
PROJECT 60GP 0205 60GP 0205 60GP 0205 60GP 0205 60GP 0205 60GP 0205 60GP 0205 60GP 0205 60GP 0205 60GP 0205 60GP 0205 60GP 0205 60GP 0208 60GP 0208 60GP 0208 60GP 0208 60GP 0208 60GP 0208 60GP 0209	04 EIA455-46A SPECTRAL ATTEN MEAS FOR LONG 05 E1A455-46B MEAS OF OP FIBER CLAD DIAM 07 EIA455-48B MEAS OF OP FIBER CLAD DIAM 08 E1A455-58B CORE DIAM MEAS OF GRADED IND 11 E1A455-58B CORE DIAM MEAS OF GRADED IND 11 E1A455-58B CORE DIAM MEAS OF GRADED IND 12 E1A455-58A CORE DIAM MEAS OF GRADED IND 13 E1A455-78A SPECTRAL ATTEN CUTBACK MEAS 13 E1A455-78A SPECTRAL ATTEN CUTBACK MEAS 13 E1A455-173 COATING GEO MEAS FOR OPT FIBE 15 E1A55-178 MEAS OF STRIP FORCE REQ FOR 18 E1A55-178 MEAS OF STRIP FORCE REQ FOR 18 E1A55-178 MEAS OF STRIP FORCE REQ FOR 18 E1A55-178 MEAS OF STRIP FORCE REQ FOR 18 E1A711A-455-16A-1991 SALT SPRAY TEST 10 E1A/11A-455-16A-1991 SALT SPRAY TEST 10 E1A/11A-455-28B-1991 METH MEAS DYNAMIC 10 E1A/11A-455-30B-1991 FRQ DOMAIN MEAS 10 E1A/11A-455-30B-1991 FRQ DOMAIN MEAS 11 E1A/11A-455-18B-1991 LOW TEMP TESTING 10 E1A 455-17 SPECTRAL CARRAC MULTIMODE 11 E1A/11A-455-189 OZONE EVP TEST 12 E1A/11A-455-199 LOW AIR PRESSURE TESTING 12 E1A/11A-455-199 LOW AIR PRESSURE TESTING 13 E1A/11A-455-199 LOW AIR PRESSURE TESTING 14 E1A-455-19 LOW AIR PRESSURE TESTING 15 E1A/11A-455-199 LOW AIR PRESSURE TESTING 16 E1A-455-19 PRO-2761) CABLE FLEX FO INTER 17 E1A/11A-455-199 LOW AIR PRESSURE TESTING 17 E1A/11A-455-199 LOW AIR PRESSURE TESTING 18 E1A/11A-455-199 LOW AIR PRESSURE TESTING 19 E1A/11A-455-199 LOW AIR PRESSURE TESTING 10 E1A-11A455-199 PS TUDY 10 E1A/11A455-199 PS TUDY 11 E1A/11A455-199 PS TUDY 12 E1A/11A455-199 PS TUDY 13 E1A/11A455-199 PS TUDY 14 E1A/11A455-199 PS TUDY 15 E1A/11A455-199 PS TUDY 16 E1A/11A455-199 PS TUDY 17 E1A/11A455-199 PS TUDY 18 E1A/11A455-199 PS TUDY 19 E1A/11A455-199 PS TUDY 10 E1A/11A455-199 PS TUDY 11 E1A/11A455-199 PS TUDY 12 E1A/11A455-199 PS TUDY 13 E1A/11A455-199 PS PS TUDY 14 E1A/11A455-199 PS PS TUDY 15 E1A/11A455-199 PS PS TUDY 16 E1A/11A455-199 PS PS PS TUDY 17 E1A/11A455-199 PS PS PS TUDY 18 E1A/11A455-199 PS PS PS TUDY 19 E1A/11A455-199 PS PS PS PS TUDY 29 E1A/11A455-199 PS PS PS TUDY 29 E1A/11A455-199 PS PS PS PS TUDY 29 E1A/11A455-199 PS PS PS TUDY 29 E1A/11A455-199 PS PS	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		55555555555555555555555555555333333333	ຨໟຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨ	SRR	9122 9122 9122 9122 9122 9122 9122 9122	9133 9133 9133 9133 9133 9133 9133 9133	922 922 922 922 922 922 931 931 931 931 931 931 931 931 931 931	GGGGGGGAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ANARARARARARARARARARARARARARARARARARARA	85855555555555555555555555555555555555			C

PREPARING	ACTIVITY LISTING	DA AA DA DD 7 A 7/A C/A C AC NC AC OC T	_
	TITLE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R	Ŏ
PROJECT	TITLE	PY TY SN YN SRR SRR SRR T YT YT T RT S	Ď
6010 0038 6010 0039 6015 A014 6015 0026 6015 0027 6015 0027 6015 0027 6015 0028 6020 A006 6020 A006 6020 A006	EIA-492BAAB PN-2976 EP STUDY IEC 693 DIMENSIONS OF OPTICAL FIBERS MIL C 85045 8 CABLE FO RUGGEDIZED RAD EIATIA472CAAASP2205A EP STUDY 01 EIATIA472CO00ASP2203 SEC SPEC FO COM CAB EIA-472D000-A SP2385 EP STUDY 01 EIATIA472DAOO SP2384 EP STUDY 02 EIATIA472DAAA SP2386 EP STUDY 03 EIATIA472DAOO SP2384 EP STUDY 04 EIATIA472DAOA SP2386 EP STUDY 05 EIATIA472DAOA SP2386 EP STUDY 06 EIATIA472DAOA SP2386 EP STUDY EIATIA472DAOA SP2386 EP STUDY EIATIA472DOOASP2201 GENERIC 3 PEC FO CA MIL C 0049292 4 CABLE ASSEMBLIS NONPRES MIL C 0049292 7 CABLE ASSEMBLY TEST MIL C 83526 12 CONN FO IN LINE MOUNTING	CR ES G3 BP 923 931 931 A CR AS 85 N CR ES H5 DP 923 931 931 A CR AS 85 N CR ES G3 BP	D D D
6060 A027 6060 A029 6060 0102 6060 0103 6099 0003 6145 A060	MIL C 83526 13 CONN FO BULKHEAD MOUNTED MIL C 83526 15 CONN FO DUST COVER TIA/EIA-604 PN-2845 FO INTERMATEABILITY MIL-STD-1863 INTERFACE DESIGNS & DIMENSI 04 EIA/TIA-573BAOO EP STUDY BLANK SPEC FOR MIL C 55668A CORD ELEC AUDIO SUBMIN MIL C 55668A CORD FLEC AUDIO SUBMIN	CR B2 911 912 924 A CR U CR B2 911 912 924 A CR U CR ES G3 BP 923 931 931 A CR AS 85 N CR ES F5 923 931 931 A CR EC 85 N CR ES G3 BP 912 913 913 A CR AS 85 N CR ES G3 BP 912 913 913 A CR AS 85 N CR F5 921 941 941 A N CR F5 921 941 941 A N	D D C
6145 0090	06 MIL-C 86B CABLE RDO FREQ FLEX COAXIAL ASTM R355 74 85 NICKEL COAT COPPER WIRE	CR R5 914 921 921 A CR EC 85 N	Ç
6145 1178 6145 1186 6145 1198 6145 2003 6145 2003 6145 2003 6145 2003 6145 2003 6145 2020 6145 2021 6145 2021 6145 2023	EIA-492BAAB PN-2976 EP STUDY IEC 693 DIMENSIONS OF OPTICAL FIBERS MIL C 85045 8 CABLE FO RUGGEDIZED RAD EIATIA472CAAASP2205A EP STUDY O1 EIATIA472CAOASP2203 SEC SPEC FO COM CAB EIA-472D000-A SP2385 EP STUDY O2 EIATIA472DAOA SP2386 EP STUDY O3 EIATIA472DAOA SP2386 EP STUDY O4 EIATIA472DAOA SP2386 EP STUDY C1 EIATIA472DAOA SP2386 EP STUDY C1 EIATIA472DAOA SP2386 EP STUDY C1 EIATIA4720AOA SP2386 EP STUDY EIATIA4720AOA SP2386 EP STUDY EIATIA4720AOA SP2386 EP STUDY EIATIA472DAOA SP2386 EP STUDY EIATIA4720AOA SP2386 EP STUDY EIATIA4720AOA SP2386 EP STUDY EIATIA4720AOA SP2386 EP STUDY EIATIA4720AOA SP2386 EP STUDY EIATIA4720AOA SP2386 EP STUDY EIATIA4720AOA SP2386 EP STUDY EIATIA4720AOA SP2386 EP STUDY EIATIA4720AOA SP2386 EP STUDY EIATIA4720AOA SP2386 EP STUDY EIATIA4720AOA SP2386 EP STUDY EIATIA4720AOA SP2386 EP STUDY EIATIA4720AOA SP2386 EP STUDY EIATIA4720AOA SP2386 EP STUDY EIATIA4720AOA SP2386 EP STUDY EIATIA4720AOA SP2386 EP STUDY EIATIA4720AOA SP2386 EP SPECIAL PURPOSE ELE EIATIA-573BAOO EP STUDY BLANK SPEC FOR MIL C 55668A CORD ELEC AUDIO SUBMIN MIL C 55668A CORD ELEC AUDIO SUBMIN MIL C 55668A CORD ELEC AUDIO SUBMIN MIL C 49059 2C CABLE ELEC FLEX FLAT MIL C 3432E CABLE PWR SP PURP 300 600 V MIL-M-76 WIRE AND CABLE HOOKUP MIL-C-49055/15 CABLE SPECIAL PURPOSE ELE U1 MIL-C-49055/15 CABLE SPECIAL PURPOSE ELE U1 MIL-C-49055/15 CABLE SPECIAL PURPOSE ELE U1 MIL-C-49055/15 CABLE SPECIAL PURPOSE ELE U1 MIL-C-17/135 CABLE RF FLEX COAX U1 MIL-C-17/135 CABLE RF FLEX COAX U1 MIL-C-17/165 CABLES RF FLEX COAX U1 MIL-C-17/165 CABLES RF FLEX COAX U1 MIL-C-17/166 CABLE RF FLEX COAX U1 MIL-C-17/167 CABLE RF FLEX COAX U1 MIL-C-17/168 CABLE RF FLEX COAX U1 MIL-C-17/169 CABLE RF FLEX COAX U1 MIL-C-17/169 CABLE RF FLEX COAX U1 MIL-C-17/169 CABLE RF FLEX COAX U1 MIL-C-17/169 CABLE RF FLEX COAX U1 MIL-C-17/169 CABLE RF FLEX COAX U1 MIL-C-17/169 CABLE RF FLEX COAX U1 MIL-C-17/169 CABLE RF FLEX COAX U1 MIL-C-17/169 CABLE RF FLEX COAX U1 MIL-C-17/169 CABLE RF FLEX COAX U1 MIL-C-17/169 CABLE RF FLEX COAX U1 MIL-C-17/169 CABLE RF FLEX COA	CR G5 904 914 914 A	ָנֵנֵנ נֵנֵנ בי
6615 A293 6625 AB02 6625 AB03 6625 AB05 6625 AB06 6625 AB07 6625 AB36 6625 AB36 6625 AB38 6625 AB38 6625 AP70 6625 AP70 6625 O769 6625 O769 6625 O769 6625 A545 6665 A612 6665 A637	MIL G XXX GYROSCOPE DISPLACE CN 811A ASN A A XXX TEST SET RDO AN PRM 34 A A XXX COUNTER ELEC DIGITAL TS 3662 A A XXX GENERATOR SIGNAL SG 1145 A A XXX GENERATOR DIGITAL DATA SG 1139 A A XXX MEASURING SET RDO AN URM 199 A A XXX MULTIMETER BATTERY 0 35 AMP 0 10 A A XXX BRIDGE IMPEDANCE ZM 78 MIL T 49435 TEST SET TS 421 AVR 2 MIL T 49435 TEST SET AN UPM 148 MIL-T-49057A TEST SET IFF AN TPM 25A MIL T 49136 TEST SET GM SET AN ALM 178 A A XXX METER VECTOR IMPED ZM 74 A A XXX METER VECTOR IMPED ZM 74 A A XXX AMPLIFIER AM 4825 U MIL M 10304 METERS ELEC INDICATING PANEL MIL M 10304 METERS ELEC INDICATING PANEL MIL M 12404E WIND MEASURE SET AN GMQ 11 MIL R XXX RCVR GRP OR 311 TDQ T1 MIL R XXX RCVR GRP OR 311 TDQ T1 MIL R 49392 PROBE RADIAC DT 590 PDR 56A MIL R 13029B RADIACMETER IM 93 IM 147	CR F4 904 922 922 A N CR F4 904 922 922 A N CR F4 902 922 922 A N CR F4 902 922 922 A N CR F4 902 922 922 A N CR F4 902 922 922 A N CR F4 904 922 922 A N CR F4 904 922 922 A N CR F5 913 933 933 A CR N CR F5 913 933 933 A CR N CR F5 914 924 924 A N CR R1 914 924 924 A N CR D2 883 903 913 A U CR B4 893 903 913 A	CCCCCC DBBCC BB

STANDARDIZATION PROJECT REP	BPORT - SRD QIR FI 1992
PREPARING ACTIVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C
	RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O
PROJECTTITLE	. PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
6720 A314 MIL R 49016A CR RCDR CODE MATRIX LA434 6740 A135 MIL P 55157A PRINT PROJ PHOTO EN 36 6750 0421 2 F 333 FILM PHOTO MOTION PIC BLK WHT	CR D2 873 884 904 A U B CR D2 883 903 913 A U B CR D2 883 903 913 A U B
CD TOTAL 300 DELMOT, 93 STATUS CODES. A. 207 C.	2_ 57 V. 35 7_ 1
2815 0084 FP STDY ENG DIESEL COMP 200 100	CS F3 H 911 921 921 A ME SH 99 N C
2815 0084 EP STDY ENG DIESEL COMP 200 100 2910 0203 IR STDY FILTER ELE FLUID 2940 0142 IR STDY FILTER ELEMENT FLUID 780 78 2940 0143 IR STDY FILTER ELEMENT FLUID 198 20 4710 1141 IR STDY TUBE NONMETALLIC 392 39 4720 0778 IR STDY TUBE NONMETALLIC 392 39 4730 0037 IR STDY TUBE NONMETALLIC 2388 239 4730 0037 IR STDY CLAMP, HOSE 2968 296 4730 0046 IR STDY ADAPT ST PIPE TO HOSE 1355 135 4730 0047 IR STDY TRAP STEAM 403 40 4730 0048 IR STDY ELBOW TUBE TO BOSS 983 98 4730 0049 IR STDY ELBOW TUBE TO BOSS 983 98 4730 0139 SAE J514 90 READOPTION 4730 0140 IR STDY SEAL CONICAL FLARED 198 19 4730 0159 IR STDY SEEVE FLARED TUBE 220 22 4730 0158 IR STDY ADAPTER BUSHING 325 32 4730 0159 IR STDY BUSHING PIPE 1396 140 4820 0603 IR STDY VALVE STOP-CHECK 714 70 5510 0335 AWPA C31 91 LUMBER USED OUT OF CONTACT W	CS E3 P 921 932 932 A ME SH 99 N D CS E3 913 924 924 A AT SH 99 N D CS E3 914 934 934 A AT SH 99 N D CS E3 914 934 934 A AT SH 99 N D CS E3 P 901 911 924 A ME SH 99 U D CS E3 P 901 911 924 A ME SH 99 U B CS E3 P 901 911 924 A ME SH 99 U B CS E3 P 901 911 924 A ME SH 99 U D D CS E3 P 911 921 924 A ME SH 99 U D D CS E3 911 921 924 A ME SH 99 U D D CS E3 911 921 924 A ME SH 99 U D D CS E3 911 921 924 A ME SH 99 U D D CS E3 911 921 924 A ME SH 99 U D D CS E3 911 921 924 A ME SH 99 U D CS E3 911 921 924 A ME SH 99 U D CS E3 913 933 923 G ME SH 99 U D CS E3 P 921 932 923 Y ME SH 99 U CS E3 P 921 932 923 Y ME SH 99 CS U CS E3 P 921 932 932 Y ME SH 99 CS N CS E3 P 921 931 931 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 U CS E3 P 921 932 932 A ME SH 99 U CS E3 P 921 932 932 A ME SH 99 U CS E3 P 921 931 931 A ME SH 99 U CS E3 P 921 932 932 A ME SH 99 U CS A5 B 922 932 932 A ME SH 99 U
	i_ 7 V: 1 /= 0
7210 0305 7210 0306 7210 0306 7210 0308 7210 0308 7210 0309 7210 0309 7210 0310 7210 0310 7210 0310 7210 0311 7210 0311 7210 0312 7210 0	CT F4 924 924 934 934 A NU CT N D CT F4 923 923 931 931 A NU CT N D CT F4 923 923 932 932 A MD MS 03 CT N CT F4 923 923 931 931 A NU CT N D CT F4 923 923 932 932 A MD MS 03 CT N CT F4 923 923 931 931 A NU CT N D CT F4 923 923 931 931 A AR CT N CT F4 923 923 931 931 A AR CT N CT F4 923 923 932 932 A MD MS 03 CT N CT F4 923 923 931 931 A AR CT N CT F4 923 923 931 931 A AR CT N CT F4 923 923 931 931 A AR CT N CT F4 924 924 934 934 A GL NU 99 CT N CT F4 922 924 924 A NU CT N D CT F4 922 922 924 924 A NU CT N D CT F4 922 922 924 924 A R CT F4 922 922 924 A AR CT N CT F4 922 922 924 A AR CT N CT F4 922 922 924 A AR CT N CT F4 922 922 924 A AR CT N CT F4 922 922 924 A AR CT N CT F4 922 922 924 A AR CT N CT F4 922 922 924 A AR CT N CT F4 922 922 924 A AR CT N CT F4 922 922 924 A AR CT N CT F4 922 922 924 A AR CT N CT F4 922 922 924 A AR CT N CT F4 922 922 924 A AR CT N CT F4 922 922 924 A AR CT N CT F4 922 922 924 A AR CT N CT F4 922 922 924 A AR CT N CT F4 922 922 924 A AR CT N CT F4 922 923 932 A GL NU CT N CT F4 922 923 932 A GL NU CT N CT F4 922 933 932 A GL NU CT N CT F4 922 933 932 A GL NU CT N CT F4 923 933 932 A CG TT N CT F4 923 923 923 A CG TT N CT F4 923 923 923 A CG TT N CT F4 923 923 923 A CG TT N CT F4 923 923 923 A CG TT N CT F4 923 923 923 A NU CT N CT F4 923 923 923 A NU CT N CT F4 923 923 923 A R CT N CT F4 923 923 923 A R CT N CT R CT F4 923 923 923 A R CT N CT N CT R CT B4 A 923 923 923 A R CT N CT N CT R CT B4 A 923 923 923 A R CT N CT N CT N CT R CT B4 A 923 923 923 A R CT N CT N CT N CT R CT B4 A 923 923 923 A R CT N CT N CT N CT N CT R CT B4 A 923 923 923 A R CT N CT N CT N CT N CT N CT N CT N CT N

PREPARING AC	TIVITY LISTING		2002	,			_				
		PA AA RC GC	BA PP -Z- SC LL F Q IT CA IYT	-A- Z	Z/A G/ F Q F	A S Q T	AC RU	NC AU	AC (OC 1	T C R O
PROJECT	TITLE	PY TY	' SN YN SRR	SRR S	SRR SR	RT	M2 YT	A2	7 I		N N S D
8465 0116 8465 0121 8465 0124	A-A SLACKS WOMENS HOSPITAL DUTY UNIFORM MIL-S-29461 SUIT CHEMICAL AND BIOLOGICAL MIL-Y-XXX VEST MORTAR SHELL CARRYING MIL T 38350D TROUSERS PARARESCUE CWU 15 MIL J 83382C JACKET FLYERS MENS SUMMER MIL-J-83388E JACKET FLYERS COLD WEATHER A A XXXXX GLOVES CLOTH VINYL COATED MENS A A 50194A HOOD BALAC/AVA COLD WEATHER COVERALLS, FIREMENS AA-52087A GLOVE INSERT COLD WEATHER A A XXXXX INSECT NET HAT SUN HOT WEATHER MIL-C-XXXXX COVERALLS, GENERAL PURPOSE GLOVES MENS AND WOMENS HEAVY DUTY A-A-XXXXX T SHIRT PHYSICAL FITNESS A A XXXXX SHOKE FOOD INSPECTORS A A XXXXX SHOKE FOOD INSPECTORS A A XXXXX SHOKE FOOD INSPECTORS SMOCK A-A-50528A COAT SHOOTERS GREEN A A XXXXX SWEATPANTS, PHYSICAL FITNESS A-A-XXXX TROUSERS, DISPOSABLE A-A-XXXXX TROUSERS, DISPOSABLE A-A-XXXXX COVERALLS FLAME RESISTANT A A 50013D UNDERSHIRT MANS QUARTER SLV A A XXXXX SHOES, SWIM CORAL A XXXXX SHOES, SWIM CORAL A XXXXX SHOES, SWIM CORAL A XXXXX SHOES, SWIM CORAL A XXXXX SHOES, SWIM CORAL A XXXXX SHOES, SWIM CORAL A XXXXX SHOES, SWIM CORAL A XXXXX SHOES, SWIM CORAL A XXXXX SHOES, SWIM CORAL A XXXXX SHOES, SWIM CORAL A XXXXX SHOES, SWIM CORAL A XXXXX SHOES, SWIM CORAL A XXXXX SHOES, SWIM CORAL A XXXXX SHOES WOMENS SYNTHETIC BLACK MIL S 87096 SHOULDER BOARDS AND SLEEVE I LEATHER NAME PATCH A-A-XXXXX MIL-D-16475 82 83 84 85 DEVICES METAL BR A A 55062 SUITCASE FLYERS A A XXXXX CASE MAP A-A-XXXXX CASE MAP A-A-XXXXX CASE MAP A-A-XXXXX CASE MAP A-A-XXXXX SHOWER PAIL COLLAPSIBLE COTTON A A XXXXX SHOWER PAIL COLLAPSIBLE COTTON A A XXXXX SHOWER PAIL COLLAPSIBLE COTTON A A XXXXX SHOWER PAIL COLLAPSIBLE COTTON A A XXXXX SHOWER PAIL COLLAPSIBLE COTTON A A XXXXX BAG, CARRYING, PROTECTIVE NBC A A XXXXX BAG, CARRYING, PROTECTIVE NBC A A XXXXX BAG, CARRYING, PROTECTIVE NBC A A XXXXX BAG, CARRYING, PROTECTIVE NBC A A XXXXX BAG, COTHING, WATERPROOF A-A-XXXXX MAT, SLEEPING, SEI INFLATING		F4 A A 922 F4 B4 922 F4 B4 922 F4 B4 P4 923 F4 A A 923 F4 A A 923 F4 B4 923 F4 P4 923 F4 P4 P22 F4 P4 P22 F4 P4 P22 F4 P4 P22 F4 P4 P22 F4 P4 P22 F4 P4 P22 F4 P4 P22 F4 P4 P22 F4 P4 P22 F4 P4 P22 F4 P4 P22 F4 P4 P22 F4 P4 P22 F4 P4 P22 F4 P4 P22 F4 P4 P4 P22 F4 P4 P4 P4 P4 P4 P4 P4 P4 P4 P4 P4 P4 P4	912111212121212121212121212121212121212	924 923 931 933 922 923 924 923 924 923 923 931 931 933	323433334412442431111111311144344311134343434	G G GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG		99 99 99 111 99 99 99 99 99 99 99 99 99		UUUUUNNANANANANANANANANANANANAUUUUUNUNA
CT TOTAL-	90, DELNQT- 6, STATUS CODES: A- 74, G-	16, Y-	0, Z-	0							
SLHC 1310 SLHC 3230 SLHC 4881	MIL STD 188 131 TELECONFERENCING MIL STD 188 323 DCS TRANSMISSION MIL HDBK 188 VOL IA AND IIA GUIDE FOR188	DC DC DC	A1 A4 A2	793 9	911 91 912 91 892 92	2 A	SC	EC EC	90 90 90	Į	N C N C U
DC TOTAL-	3, DELNQT- 2, STATUS CODES: A- 2, G-	0, Y-	1, Z-	0							
SAFT 0028	MIL-STD-XXX MIN SFTY RQS, CONTR ACFT OPS	DH	A4 E	903 9	914 91	4 A	MI	AS	10	DH 1	N C
DH TOTAL-	1, DELNQT- 1, STATUS CODES: A- 1, G-	0, Y-	0, Z-	0							
6530 1608 6530 1609 6530 1610 6530 1611 6530 1771 6530 2204 6530 2212	GG-S-1340B STERILIZER, GRAVITY AIR REMOV GG-S-1341B WASHER-STERILIZER, SURG INSTR GG-S-1343B STERILIZER, MECHAN AIR REMOVA GG-S-1344B STERILIZER, ETHYLENE OXIDE GA AA S 130B SCREEN BEDSIDE ALUMINUM A A XXX BAG URINE COLLECTIN GG-W-00101C WASHER, BEDPAN	DM DM DM DM DM DM	B2 B2 B2 B2 D2 F4 A H5	842 8 842 8 842 8 853 8 903 9	844 90 844 90 844 90 844 90 863 90 913 91 914 91	4 A A A A A A A A		MS MS MS MS	03 03 03 03		UBUBUBNC

PREPARING ACTIVI	ITY LISTING	DA AA DA	DD 7	Α.	7/A C//	C A	C NC	A C	nc	T C
	ITY LISTINGTITLE	RC GC SC	LL F Q	FQ	F Q F (TR	U AU	FŲ	ŢŲ	ŔŎ
PROJECT	TITLE	PY TY SN	YN SRR	SRR	SRR SR	Ϋ́	T YT	Ť	RT	SD
1330 A371 GR 4230 A098 MI 4240 A029 MI 4240 A034 MI 4240 A038 FI 4240 A039 PU 4240 A040 FT	RENADE HAND RIOT CS M7A3 IL D 51468CEA DECONTAMINATION KIT IL H 0010132KEA DISK VALVE OUTLET IL C 13864AEA CANISTER CHEMICAL M10A1 ILTER GAS 12 CFM M12A1 M12A2 URIFIER AIR M2A2 ILTER UNIT GAS_PART TANK 20 CFM M13A1	EA A1 EA A2 EA A2 EA A1 EA A1 EA A1		923 914 913 922 923 923	923 923 923 923 914 924 922 932 923 923 923 923	G A E	A SH A A SH	99 99	GS GS	N C U D U N N
4240 A041 F1 4240 0577 M1 4240 0577 G6 6505 5571 J6 6640 1725 05 MS 6640 1726 05 MS 6640 1733 03 MS 6640 1736 LA 6640 1781 11 MS 6665 A600 MI	RENADE HAND RIOT CS M7A3 IL D 51468CEA DECONTAMINATION KIT IL H 0010132KEA DISK VALVE OUTLET IL C 13864AEA CANISTER CHEMICAL M10A1 ILTER GAS 12 CFM M12A1 M12A2 URIFIER AIR M2A2 ILTER UNIT GAS-PART TANK 20 CFM M13A1 ILTER, GAS 200 CFM IL V 3293B VALVE ANTI BACK DRAFT M1 GG H 211D HELMETS WELDERS HANDSHIELD AN P 567 PIGMENT SYNTHETIC BLACK S51430 TOP LAB BASE UNITS & TABLES S51420 SEAL GRADED BORO GLASS S36359 MILL LABORATORY S36030 WATCH GLASS LABORATORY AB EQUIPMENT S36000 WATCH GLASS LABORATORY IL D 51237A REFIL KIT CHEM AGT DETECTOR IL HDBK EA CHEMICAL & BIOLOGICAL OD C 51464EA CHLORAMINE B METRIC LL R 626 ROSINS GUM WOOD & TALL OIL A 51H ACETONE TECHNICAL E 780B ETHYLENE GLYCOL MONOMETHYL G 491D GLYCEROL TECHNICAL HIGH GRAVITY O 690C OXALIC ACID DIHYDRATE TECHNICAL T E 781D ETHYLENE GLYCOL MONOMETHYL T 634C TRICHLOROETHYLENE TECHNICAL	EA A1 EA A2 EA H5 EA H5 EA H5 EA H5 EA DM H5 EA DM F1		923 914 921 913 913 913 913 913 913	923 923 922 922 922 922 924 914 914 914 914 914 914 914 923 923 914 914	GAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A SH A SH D MS A MS A MS A MS A MS A AS	99 99 03 99 99 99 03 99	GS GS DP DP DP DP DP	N CC CCCNNCC
6665 A601 MI 6665 A639 MI 6810 A084 D0 6810 1241 LL 6810 1270 O 6810 1271 O 6810 1272 O 6810 1273 O 6810 1274 TI 6810 1275 TI 6810 1276 O	IL D 51237A REFIL KIT CHEM AGT DETECTOR IL HDBK EA CHEMICAL & BIOLOGICAL OD C 51464EA CHLORAMINE B METRIC LL R 626 ROSINS GUM WOOD & TALL OIL A 51H ACETONE TECHNICAL E 780B ETHYLENE GLYCOL MONOMETHYL G 491D GLYCEROL TECHNICAL HIGH GRAVITY O 690C OXALIC ACID DIHYDRATE TECHNICAL T A 511E AMYLACETATE TECHNICAL T E 781D ETHYLENE GLYCOL MONOETHYL T 634C TRICHLOROETHYLENE TECHNICAL	EA A1 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2		894 921 921 921 921 921 921 921 921 921	902 931 923 923 922 922 921 921 924 923 924 923 924 923 924 923	AAAGGGGGAA	A SH A SH A SH A A A A A SH	99 68 68	DS GS GS	Ŭ C C C U U U U D C C D C C D C C D C C D C C D C C D C
EA TOTAL- 29,	, DELNQT- 13, STATUS CODES: A- 19, G-	10, Y- 0	, Z-	0			_			
EMCS 0138 EM EMCS 0128 MI EMCS 0133 MI EMCS 0134 MI EMCS 0138 EM GDRQ N088 MI MCCR 0032 MI MCCR 0034 MI MCCR 0035 SA MCCR 0037 SA MCCR 0038 NG PACK 0080 MI	MCS PROGRAM PLAN IL-HDBK-235 IL STD 461C IL STD 461C IL STD 462 MCS PROGRAM PLAN IL R XXX RUGGEDIZED ELECTRONIC EQUIPMNT IL R XXX RUGGEDIZED ELECTRONIC EQUIPMNT IL-STD-XXX SAFENET 1 IL-HDBK-XXX SAFENET 1 IL-HDBK-XXX SAFENET 1 AFENET II HANDBOOK GCR BACKPLANE IL-S-19491F IL-S-19491G SEMICOND, PKG OF IL STD 188 141A, CH1 M/H FREQ RADIO IL B 23071/8, AMENDMENT 1 S24127C NUT PLAIN HEXAGON MOUNTING IL-R-39016/45B RELAYS ELECTRO EST RELI IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-STD-701 LIST OF SEMICOND DEV IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-STD-701 LIST OF SEMICOND DEV IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-STD-701 LIST OF SEMICOND DEV IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-STD-701 LIST OF SEMICOND DEV IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-STD-701 LIST OF SEMICOND DEV IL-F-28861/18 FLTRS CAPS RF1/EMI SUPPR IL-STD-701 LIST OF SEMICOND DEV IL-C-39006 CAPS FXD ELEC TANT	EC D4 EC A2 EC A2 EC B4 EC B4 EC A4 EC A4 EC A4 EC A4 EC A4	922 922 902	922 9893 9902 9883 9902 9883 8883 9901 9911 9911 9911 9911 9911 9911 991	924 924 924 924 924 924 924 921 922 922 923		RRCEERRRRRRR RRRRR R	9999999985578 8558855 85	ES IS NA NA	NNNUNUNUNNNNUNNUNNNUNUUUUUNUNNNNUUU

PREPARING	ACTIVITY LISTING		^^	DA	DD	7	Α.	7/6	C/A	•	A.C.	NC	۸C	nc	.	_
	TITLE	RC	GC	SC	LL	F 0	F 0	F 0	G/A F Q	Т	RU	ΑU	FU	TU	R I	0
PROJECT	TITLE	Ρ̈́Υ	ΤŸ	ŜŃ	ΫÑ	SRR	ŠŔŔ	SRR	SRR	Î	ΥŤ	ΥŤ	Ť	ŔŤ	Ŝ	Ď
5910 1710 5910 1711 5910 1741 5910 1754 5910 1755 5910 1755 5910 1756 5910 1759 5910 1801 5910 1814 5910 1818 5930 1458 5930 1458 5930 1479 5930 1489 5930 1498 5930 1498 5930 1502 5930 1502 5930 1502 5930 1502 5930 1510 5930 1510 5930 1510 5930 1511 5930 1512 5930 1512 5930 1513 5930 1513 5930 1514 5930 1515 5930 1515 5930 1515 5930 1510 5930 1502 5930 1502 5930 1502 5930 1502 5930 1503 5930 1504 5930 1510 5930 1510 5930 1510 5930 1510 5930 1510 5930 1510 5930 1510 5930 1510 5930 1510 5930 1502 5930 1502 5930 1502 5930 1502 5930 1502 5930 1502 5930 1502 5930 1502 5930 1502 5930 1503 5930 1503 5930 1504 5930 1502 5930 1502 5930 1502 5930 1503 5930 1504 5930 1503 5930 1503 5930 1503 5930 1503 5930 1503 5930 1503 5930 1503 5930 1503 5930 1503 5930 1503 5930 1503 5930 1503 5930 1503 5930 1503 5930 1503 5930 1503 5930 1503 5935 3856 5935 3859 5935 3859 5935 3859 5935 3859	02 MIL C 55302 130 CONN ELEC RECEPT 02 MIL-C-55302/130 CON PRINT CIR RECEP 01 MIL-C-55302/129 CON PRINT CIR PLUG RA 02 MIL-C-55302/130 CON PRINT CIR RECEP MIL-C-28840 CON ELEC CIR THREAD HI DEN 01 MIL C 28731 13 CONN INSERT CTR SCREW MIL C 39024 11 CONN ELEC TEST POINT MIL C XXXXX CONN ELEC RECT RACK & PANEL 01 MIL-C-39012/119 CONN PLUG ELEC COAX RF 02 MIL-C-39012/120 CONN PLUG ELEC COAX RF 03 MIL-C-39012/121 CONN PLUG ELEC COAX RF 04 MIL-C-39012/123 CONN RECEPT ELEC COAX RF 05 MIL-C-39012/118 CONN PLUG COAXIAL RF 06 MIL-C-39012/118 CONN PLUG COAXIAL RF 07 MIL-C-39012/120 CONN RECEPT ELEC COAX RF 08 MIL-C-39012/118 CONN PLUG COAXIAL RF 09 MIL-C-39012/118 CONN SERIES C 01 MS90228 SHELL ELEC CONN SERIES C 02 MS90230 BUSHING SERIES C CONN 03 MS90234 BODY SERIES C CONN		ESSESSESSESSESSESSESSESSESSESSESSESSESS	A212245555552	A AAAP P PPPPP		923 923 902 911 913 913 913 913 914 914	934 934 912 912 923 923 923 924 924 921 921	931 931 931 931 932 933 933 933 933 933 933 933 933 933	AAAAYAAAAAAAAGGG	CR CR CR CR CR CR CR CR CR CR CR CR CR C		85555555555555555555555555555555555555			C C

PREPARING ACT	IVITY LISTING	DA		DA	DD.	7		7 / 6	C /A	C A	C N	· AC	٥c	T (_
		RC	GC	SC		FQ	FQ	F Q	G/A F Q	TR	U A	FU	TU	R	õ
PROJECT	TITLE	ET PY	NT TY	SN	CA YN	SRR	SRR	SRR	SRR	A M T Y	S V	S	HS RT	S	N D
5935 3859 06 5935 3859 06 5935 3862 02 5935 3862 03 5935 3862 07 5935 3862 07 5935 3862 07 5935 3862 07 5935 3862 07 5935 3862 11 5935 3862 11 5935 3862 11 5935 3862 11 5935 3862 11 5935 3862 11 5935 3862 11 5935 3862 11 5935 3862 11 5935 3862 11 5935 3862 11 5935 3862 11 5935 3862 11 5935 3862 11 602 01 602 01 603 01 603 01 603 01 604 01 605 01 605 01 605 01 606 01 607 01 607 01 608	MS90258 BC_Y SERIES HN CONN MS90268 BDDY SERIES C CONN MS14012 CONN RECT ELEC RACK AND PANEL MS14013 CONN RECT ELEC RACK AND PANEL MS14013 CONN RECT ELEC RACK AND PANEL MS14016 CONN RECT ELEC RACK AND PANEL MS14016 CONN RECT ELEC RACK AND PANEL MS14016 CONN RECT ELEC RACK AND PANEL MS14017 CONN RECT ELEC RACK AND PANEL MS14019 CONN RECT ELEC RACK AND PANEL MS14019 CONN RECT ELEC RACK AND PANEL MS14020 CONN RECT ELEC RACK AND PANEL MS14021 CONN RECT ELEC RACK AND PANEL MS14022 CONN RECT ELEC RACK AND PANEL MS14022 CONN RECT ELEC RACK AND PANEL MS14023 CONN RECT ELEC RACK AND PANEL MS14023 CONN RECT ELEC RACK AND PANEL MS14024 CONN RECT ELEC RACK AND PANEL MS14025 CONN RECT ELEC RACK AND PANEL MS14025 CONN RECT ELEC RACK AND PANEL MS14026 CONN RECT ELEC RACK AND PANEL MS14027 CONN SHIELD ELEC MIL C 24308 CONN ELEC RECT RACK AND PANEL MS14027 CONN SHIELD ELEC MIL C 28748/5 CONN ELEC RECT RACK AND PANEL MIL C 28748/6 CONN ELEC RECT RACK AND PANEL MIL C 28748/6 CONN ELEC RECT RACK AND PANEL MIL C 28748/7 CONN ELEC RECT RACK AND PANEL MIL C 28748/5 CONN ELEC RECT RACK AND PANEL MIL C 28748/7 CONN ELEC RECT RACK AND PANEL MIL C 28748/7 CONN ELEC RECT RACK AND PANEL MIL C 28748/7 CONN ELEC RECT RACK PANEL MIL C 28748/7 CONN ELEC RECT RACK PANEL MIL C 28748/7 CONN ELEC RECT RACK PANEL MIL C 28748/7 CONN ELEC RECT RACK PANEL MIL C 28748/7 CONN ELEC RECT MIN MIL-C-24308/26 MIL-C-24308/25 CONN BELEX SOL ST GEN SPEC FOR MIL R 28750 RELAYS SOL ST GEN SPEC FOR MIL R 28750 RELAYS SOL ST GEN SPEC FOR MIL R 28750 RELAYS SOL ST SER SPEC MIL R 28750 RELAYS SOL ST SER SPEC MIL R 28750 RELAYS SOL ST SER SEL MIL-R-28750/50 RELAY SOLID STATE MIL-R-28750/60 RELAY SOLID STATE MIL-R-28750/60 RELAY SOLID STATE MIL-R-28750/60 RELAY SOLID STATE MIL-R-28750/60 RELAY SOLID STATE MIL-R-28750/60 RELAY SOLID STATE MIL-R-28750/60 RELAY SOLID STATE MIL-R-28750/60 RELAY SOLID STATE MIL-R-28750/60 RELAY SOLID STATE MIL-R-28750/60 RELAYS ELECTROMAG EST RELI MIL-R-39016/38 RELAYS ELECTROMAG EST RELI MIL-R-39016/39 RELAYS ELECTRO EST RELI MIL-R-39016/3			F12F11F11F11F11F11F1			923 923 923 923 923 923 923 923 923 923	941 941 941 941 941 941 941 941 941 931	923 923 923 923 923 923 923 923 923 923		RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	85 85 85 85 85 85 85 85 85 85 85 85 85 8			

STANDARDIZATION FROM	ECI REPOR			•) KL	, V	ıĸ	FI	17	7 2	•				
PREPARING ACTIVITY LISTING		PA	AA	BA	PP	-Z-	-A-	Z/A	G/A F Q	S	AC	NC	AC	0C	ŢÇ
		RC	GC	SC	LL	FQ	FQ	FQ	FQ	T	RU MS	AU VS	FŲ	TU	RONN
PROJECTTITLE	• • • • • • • • •	ΡŸ	ΪŸ	ŜŃ	Ϋ́N	ŜŔŔ	SRR	ŠRR	SRR	Ϋ́	ΥŤ	ΥŤ	Ť	ŔŤ	ŜĎ
PROJECT	MAG MAG MAG MAG MAG MAG MAG MAG MAG MAG		NT CESTS CONTROL OF THE CONTROL OF T	IS FFFFRRFFFFFCBFFFFFFFFFFFFBBBBFAFFFFFFAAAAFFFAFFF	LAN PPPP AA PPPPPPPPPPPPPPPPPPPPPPPPPPPP	T YT SRR	1YTR 923339144991449914499144991449914499149914	IYTR 931199319931993199319931993199319931993	FYTRR 9311 99319931993199319931993199319931993	AT AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	MY EBBE BE BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	VY DECIDENTED TO COURT OF THE TOTAL OF THE	ST 85555 855 855555555555555555555555555	HRT NANN N NANNANA AA AAAAAAAAAAAAAAAAAAA	NO INMENIALAMENTAMENTALAMENTALAMENTALAMENTALAMENTALAMENTALAMENTAMENTALAMENTAMENTAMENTAMENTAMENTAMENTAMENTAMENT
5961 1327 MIL S 19500/HVG4 SEMICOND FLD I	LIT NOID	EC	LJ	. 7	Р		314	731	931		L IX		.,	1117	14

005040740 407	STANDARDIZATION	PROJECT REP	ORT .	_	3 KU	QTR	r x	199	Z			
	IVITY LISTING		PA A	VA BA	PP -	ZA-	Z/A	G/A S	AC I	IC AC	: oc	T C
	TITLE		RC G	ic şç	LL F	ZA- Q F Q	Ę̈́Q	F Q T	RU /	U FL	TU	RO
PROJECT	TITLE		PY T	Y SN	YN SI	YI IYI RR SRR	SRR	SRR T	YT '	'S 3	RT	SD
FOC1 1224	MTL C 10500/2000 SENTONE	VCIC NON LO DU	FC F		•	001	004	004	50			
5961 1336	MIL-S-19500/368B SEMICOND MIL-STD-750C TEST METH FO MIL-S-19500/255 SEMICOND MIL-S-19500/204F SEMICOND MIL-S-19500/204F SEMICOND MIL-S-19500/280A SEMICOND MIL-S-19500/595 SEMICOND MIL-S-19500/595 SEMICOND MIL-S-19500/596 SEMICOND MIL-S-19500/336B SEMICOND MIL-S-19500/336B SEMICOND MIL-S-19500/336B SEMICOND MIL-S-19500/336B SEMICOND MIL-S-19500/336B SEMICOND MIL-S-19500/384C SEMICOND MIL-S-19500/384C SEMICOND MIL-S-19500/283C SEMICOND MIL-S-19500/156G SEMICOND MIL-S-19500/157H SEMICOND MIL-S-19500/157H SEMICOND MIL-S-19500/347 SEMICOND MIL-S-19500/347 SEMICOND MIL-S-19500/347 SEMICOND MIL-S-19500/347 SEMICOND MIL-S-19500/347 SEMICOND MIL-S-19500/347 SEMICOND MIL-S-19500/347 SEMICOND MIL-S-19500/347 SEMICOND MIL-S-19500/157H SEMICOND MIL-S-19500/159F SEMICOND MIL-S-19500/159F SEMICOND MIL-S-19500/159F SEMICOND MIL-S-19500/159F SEMICOND MIL-S-19500/159F SEMICOND MIL-S-19500/177D SEMICOND MIL-	R SEMICOND	EC E	S F5	,	921	932	932 A	ER	C 17	NA	N D
5961 1337 5061 1340	MIL-S-19500/255 SEMICOND	XSIS NPN	EC E	\$ F1	P	921	922	931 A	ER	C 17	NA	ñ
5961 1347	MIL-S-19500/204F SEMICOND	THYRISTOR	EC E	S F1	. r	921	922	922 Y	ER	C 17	, ILA	Ŭ
5961 1350 5061 1353	MIL-S-19500/280A SEMICOND	THYRISTORS	EC E	\$ F1	D	921	922	922 A	ER I	C 17	NA	N C
5961 1354	MIL-S-19500/595 SEMICOND	DEV REP AVAL FE	EC E	S F2	P	921	923	924 A	ER	Č 17	NA NA	ÜD
5961 1355 5061 1360	MIL-S-19500/596 SEMICOND	REPETITIVE AVAL	EC E	S F2	P	921	923	924 A	ER I	C 17	NA	N D
5961 1368	MIL-S-19500/200D SEMICOND	UNIT DUAL XSIS	EC E	S F2	Р	922	924	924 A	ER	č 17	' NA	N D
5961 1375 5961 1378	MIL-S-19500/384C SEMICOND MIL-S-19500/270D SEMICOND	DEV TRANSISTO	EC E	S FI	р	922	931	931 A	ER I	C 17	, NA	N -
5961 1382	MIL-S-19500/QMR SEMICON D	EV TRANS	ĒČ Ē	S F4	P	923	934	934 A	ĒŘ	Č 17	NA	Ň
5961 1384 5961 1386	EP STUDY MIL-STD-750 MIL-5-19500/283C SEMICOND	DEV TRANSITOR	EC E FC F	S F2	Р	923 923	931 933	931 A	ER I	C 17	NA	N N
5961 1390	MIL-S-19500/156G SEMICON	DEV DIODE	ĒČĒ	S F2	P	923	933	933 A	ER	Č 17	NA	Ň
5961 1391 5961 1392	MIL-2-19500/15/H SEMICOND	DEV DIODE	EC E	S F2	P	923 923	933	933 A	ER I	C 17	' NA ' NA	N N
5961 1393	MIL-S-19500/347 SEMICOND	DEVICE TRANS	ĒČ Ē	S F2	P	923	934	934 A	ER	C 17	, ,,,,	Ņ
5961 1396	MIL-S-19500/598 SEMICOND	DEV QUAD	EC E	S F1	P	923 923	933	933 A	ER	C 17	' NA	N N
5961 1398	MIL-S-19500/599 SEMICOND	DEV QUAD	EC E	S F1	. P	923	933	933 A	ER I	C 17	, NA	N
1399 1961 1410	MIL-S-19500/17/D SEMICOND	DEV DIODE	EC E	S F2	Р	923 923	933	933 A	ER	Č 17	NA.	N
5961 1688 08	MIL C 39018 8A CAP FXD EL	ECTROLYTIC	EC E	S F1	. D	901	911	911 A	ER I	C 85		NC
5965 0204	MIL-L-10911/8 LOUDSPEAKER	PERM MAGNET	ĒČĒ	S R2		914	924	924 A	CR	Č 85	;	ND
5965 0220 5980 0009	MIL-E-17884/1 EARPHONES MIL-D-28803/3C DISP OPTOR	I IN DIG	EC E	S F5	i	922	931	931 A	CR I	C 11		N D
5985 N599	MIL A 28880 ANTENNA COUPL	ER AN/SRA 49	ĔČĒ	S Bi		901	902	902 A	-	Ċ		ŅČ
5985 1023 5985 1023 01	MIL P 239/1 PWR DIVIDERS MIL P 239/1 1 PWR DIVIDE	CUMBINERS RS COMBINERS	EC E	S F2	P	893 893	903 903	931 A	ER I	C 85	5	U II
5985 1023 02	MIL-P-23971 2 PWR DIVIDER	S COMBINERS	ĔČ Ē	S F2	P	893	903	931 A	ER	C 85		Ŭ
5985 1023 03	MIL P 239/1 3 PWR DIVIDER	S COMBINERS	EC E	S H5	P	893 893	903	931 A	ER I	C 85	;	U U
5985 1023 05	+++ P 23971 5A PWR DIVIDE	RS COMBINERS	ÉC E	S H5	P	893	903	931 A	ER !	C 85		Ų
5985 1023 07	MIL P 23971 7 PNR DIVIDE	RS COMBINERS	EC E	S F2	þ	893	903	931 A	ER I	C 85	;	Ŭ
5985 1023 08 5985 1023 09	MIL P 23971 8 PWR DIVIDE	RS COMBINERS	EC E	S F2	P	893	903	931 A	ER I	C 85		U
5985 1023 10	MIL P 23971 10 PWR DIVID	ERS COMBINERS	ĒČ Ē	S F2	P	893	903	931 A	ER	C 85	í	Ŭ
5985 1023 11 5985 1023 12	MIL P 23971 11 PWR DIVID MI! P 23971 12 PWR DIVID	PERS COMBINERS	EC E	S F2	P	893 893	903	931 A	ER I	C 85		U
5985 1023 13	MIL P 23971 13 PWR DIVID	ERS COMBINERS	ĒČĒ	S F2	P	893	903	931 A	ER I	C 85		ŭ
5985 1023 14 5985 1023 15	MIL P 239/1 14 PWR DIVIDE MIL P 239/1 15 PWR DIVIDE	RS COMBINERS	EC E	S F2	P	893 893	903	931 A	ER I	C 85	}	U
5985 1023 16	MIL P 23971 16 PWR DIVIDE	RS COMBINERS	ĒČ Ē	S F2	P	893	903	931 A	ER I	C 85		Ŭ
5985 1023 17 5985 1023 18	MIL P 23971 17 PWR DIVIDE MIL P 23971 XX PWR DIVIDE	RS COMBINERS	EC E	S F4	P	893	903	931 A 931 A	ER I	C 85	;	U
5985 1036 5985 1038	MIL D 39039 6A DUM LOADS MIL D 39030 3 DUM LOADS E	ELEC COAXIAL	EC E	S B1	9	11 911	911	911 A 931 A	ER I	C 85	•	N C U
5985 1039 01	MIL M 28837 28 MIX STAGES	RADIO FREQUENC	EC E	ŠFI		911	913	931 A	ER 1	C 85	i	Ŭ
5985 1039 02 5985 1039 03	MIL M 28837 5 MIX STAGE R MIL M 28837 9 MIX STAGE R	AD FREO DOU BAK	EC E	S F1		911 911	913	931 A 931 A	ER I	C 85		U U
5985 1040	MIL F 3922 55 FLANGES WAV	'EGUIDE	EC E	S B2		911	913	931 A	ER 1	C 85	•	Ū
5985 1041 5985 1042	MIL S 3928 9C SWITCH RF T	RANSMISSION FLFC COAX	EC E FC F	S C1		911 911	914 914	931 A 931 A	ER I	C 85		U U
5985 1043	MIL D 39030B DUMMY LOADS MIL S 3928 15D SWITCH RF	TRANSMISSION	EC E	Š ČI		911	914	931 A	ER I	C 85	,	Ŭ
5985 1046 5985 1047	MIL-D-39030/5A DUMMY LOAD MIL-C-15370 COUPLERS DIRE	CT GEN SPEC FOR	FC F	S B2	,	913 914	921	921 A 922 A	ER I	C 85		N C N C
5998 0020	MIL-C-28809B CIRC CARD AS MIL P 23971 2 PWR DIVIDE	SEM RIGID FLEX	EC E	S CI		902	911	923 G	ER I	C 17	,	Ü
5998 1023 02 6060 0101	MIL-STD-2163 INARR MILC28	876 CONN FO	EC E	S C2		922	933	903 A	CR I	C 85	•	N C N
6145 N176 21 6145 2029	MIL C 17 200 CABLE RF FLE MIL-C-28830 CABLE RF COAX	X COAXIAL	FC F	:S A4	i .	902	904	904 A 934 A		C 85	•	N C
6145 2030 01	MIL-C-28830/3 CABLE RE CO	AXIAL	EC E	S A2	•	923	934	934 A	CR 1	C 85	i	N
6145 2030 02 6145 2030 03	MIL-C-28830/4 CABLE RF CO MIL-C-28830/5 CABLE RF CO	AXIAL SEMIRIGID	EC E EC E EC E	S AZ		923 923	934	934 A 934 A	CR I	C 85		N N
22 10 2000 00		GENTIATION	LVL			363	237	JUT 1	~~ 1		•	

PROJECT PROJECT PROJECT PROJEC	PREPARING ACTIVITY LISTING	PA AA RA PP _7A_ 7/A G/A S AC NC AC OC T C
145 2030 04 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 923 934 934 A CR EC 85 N 1145 2030 05 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 923 934 934 A CR EC 85 N 1145 2030 05 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 923 934 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 923 934 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 923 934 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 923 934 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 923 934 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 923 934 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 923 934 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 923 934 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 923 934 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 923 934 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 923 934 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 921 93 934 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 921 93 934 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 921 93 934 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 921 93 934 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 921 93 934 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 921 93 934 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 921 93 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED EC ES A4 921 93 934 A CR EC 85 N 1145 2030 08 HIL-C-28830/M CABLE RF COMATA SENTRIED		RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O
6625 N996 MIL-T 28862 TST ST RADIO TRSMG AN BRM 2A EC B1 903 904 904 A N C 7025 N026 MIL R 29530 RCDR RPDR D1G1 MAG RD433 SSH EC B2 903 904 904 A N C EC TOTAL- 364, DELNQT- 94, STATUS CODES: A- 313, G- 48, Y- 3, Z- 0 RELI 0067 MIL-STD-690 FAILURE RATE SAMPLING PLANS ER ES A2 921 924 A ER EC 85 N D SOLD 0036 EP STDY SCI BASIS OF ELEC SOLDERING REQ ER A3 902 921 921 A ER AS 20 N C SOLD 0037 EPMSTDY ALT TO ELEC ASSY SOLDERING ER A3 902 921 921 A ER AS 20 N C 3439 0716 QQS571 REV F ER A1 921 932 932 A ER EC 11 IP U C 3439 0815 MIL F 14256 E FLUX SOLDERING LIQ AMP 2 ER A1 921 932 932 A ER EC 11 IP U C 3439 0815 MIL F 14256 E FLUX SOLDERING LIQ AMP 2 ER A1 921 932 932 A ER EC 11 IP N 4030 0245 A-A-XXXX ANCHOR GUY AND RODS ER IS F4 A 923 942 942 A ER YD 99 N 4030 0246 A A YYYY CLAMP GUY POLE LINE ER IS F4 A 923 942 942 A ER YD 99 N 5340 2075 MS 35254A BRACE CORNER BOX 3 QUARTER RD ER IS F2 921 932 932 A ER YD 82 N 5340 2076 MS 35257A BRACE CORNER BOX LARGE 2 QUART ER IS F2 921 932 932 A ER YD 82 N 5340 2084 MS 35258A BRACE CORNER BOX SMALL 2 QUART ER IS F2 922 932 932 A ER YD 99 N 596P 0110 MIL-STD-202F NOTICE ER ES F5 923 923 923 A ER EC 85 N C 5905 1177 MIL R 55182 6 RES FXD FLM RNR70 ER ES F2 893 901 923 G ER EC 85 U	PROJECTTITLE	
SOLD 0036 EP STDY SCI BASIS OF ELEC SOLDERING REQ ER A3 902 921 921 A ER AS 20 N C SOLD 0037 EPMSTDY ALT TO ELEC ASSY SOLDERING ER A3 902 921 921 A ER AS 20 N C 3439 0716 QQS571 REV F ER GS A2 894 911 914 914 A ER EC 11 IP U C 3439 0815 MIL F 14256 E FLUX SOLDERING LIQ AMP 2 ER A1 921 932 932 A ER EC 11 IP N 4030 0245 A-A-XXXX ANCHOR GUY AND RODS ER IS F4 A 923 942 942 A ER YD 99 N 4030 0246 A A YYYY CLAMP GUY POLE LINE ER IS F4 A 923 942 942 A ER YD 99 N 5340 2075 MS 35254A BRACE CORNER BOX 3 QUARTER RD ER IS F2 921 932 932 A ER YD 82 N 5340 2076 MS 35257A BRACE CORNER BOX LARGE 2 QUART ER IS F2 921 932 932 A ER YD 82 N 5340 2084 MS 35258A BRACE CORNER BOX SMALL 2 QUART ER IS F2 922 932 932 A ER YD 99 N 596P 0110 MIL-STD-202F NOTICE ER ES F5 923 923 923 A ER C 85 N C 5905 1177 MIL R 55182 6 RES FXD FLM RNR70 ER ES F2 893 901 923 G ER EC 85 U	145 2030 05 MIL-C-28830/BB CABLE RF COAXIAL SEMIRIDI	EC B1 903 904 904 A N C EC B2 903 904 904 A N C
SOLD 0036 EP STDY SCI BASIS OF ELEC SOLDERING REQ ER A3 902 921 921 A ER AS 20 N C SOLD 0037 EPMSTDY ALT TO ELEC ASSY SOLDERING ER A3 902 921 921 A ER AS 20 N C 3439 0716 QQS571 REV F ER GS A2 894 911 914 914 A ER EC 11 IP U C 3439 0815 MIL F 14256 E FLUX SOLDERING LIQ AMP 2 ER A1 921 932 932 A ER EC 11 IP N 4030 0245 A-A-XXXX ANCHOR GUY AND RODS ER IS F4 A 923 942 942 A ER YD 99 N 4030 0246 A A YYYY CLAMP GUY POLE LINE ER IS F4 A 923 942 942 A ER YD 99 N 5340 2075 MS 35254A BRACE CORNER BOX 3 QUARTER RD ER IS F2 921 932 932 A ER YD 82 N 5340 2076 MS 35257A BRACE CORNER BOX LARGE 2 QUART ER IS F2 921 932 932 A ER YD 82 N 5340 2084 MS 35258A BRACE CORNER BOX SMALL 2 QUART ER IS F2 922 932 932 A ER YD 99 N 596P 0110 MIL-STD-202F NOTICE ER ES F5 923 923 923 A ER C 85 N C 5905 1177 MIL R 55182 6 RES FXD FLM RNR70 ER ES F2 893 901 923 G ER EC 85 U		
SAND TAND MILK NO KEP FYIN MM IMME HALL THAN THE CHOOLING OF SECTION OF SECTI	SOLD 0036 SOLD 0037 SOLD 0	ER A3 902 921 921 A ER AS 20 N C ER A3 902 921 921 A ER AS 20 N C ER GS A2 894 911 914 914 A ER EC 11 IP U C ER A1 921 932 932 A ER EC 11 IP N ER IS F4 A 923 942 942 A ER YD 99 N ER IS F4 A 923 942 942 A ER YD 99 N ER IS F2 921 932 932 A ER YD 82 N ER IS F2 921 932 932 A ER YD 82 N ER IS F2 922 932 932 A ER YD 99 N ER IS F2 922 932 932 A ER YD 99 N ER IS F2 923 923 923 A ER YD 99 N ER IS F5 923 923 923 A ER ES F5 923 923 PER ES F5 923 923 A ER ES F5 923 923 PER ES F5 923 923 A ER ES F5 U

ADEDADING ACT	SIANDARDIZATION FROUECT	REPUR.		•	עאכ	QIK	FI	19	, 2				
	TVITY LISTING	P	A A	А ВА	PP -2	ZA-	Z/A	G/A	S A	C NC	AC	00	T C
		R	C G	C SC	LL F	Q F Q	FQ	FQ	TR	U AU	FŲ	TU	RO
PROJECT	TITLE	Þ	Ϋ́T	YŚN	YN SI	RR SRR	SRR	SRR	Ϋ́	T YT	Ť	RT	ŜĎ
5005 1247	MIL D 26E DES EVO UM NUD TVDE	c	ם כ	C E2		004	012	022	A E	D EC	95		11 P
5905 1248	MIL R 94 RES VAR COMPOSITION	Ĕ	RE	Š F2		904	914	914	ĀĒ	R EC	85		NÇ
5905 1249 5005 1257	MIL R 94E RES VAR COMPOSITION MIL D 10 DES VAR WW IN OP TEMP GEN SE	ובר <u>ב</u>	RE	S F1		904	914	914	ΑE	R EC	85 85		NC
5905 1261	MIL R 874 RES NET FXD FLM ER GEN SPEC	Ë	RE	Š Fī		912	922	921	ĜĒ	R EC	85		Ŭ
5905 1261 01 5905 1261 02	MIL R 874/11 RES FXD FLM ER	Ē	RE	S A4		912	922	922	GE	R EC	85 85		U
5905 1261 03	MIL R 874/13 RES NET FXD FLM ER	Ē	RE	\$ A4		912	922	922	ĞĘ	Ř EČ	85		Ŭ
5905 1261 04 5905 1261 05	MIL R 874/14 RES NET FXD FLM ER MIL R 874/15 RFS NFT FXD FLM FR	E	RE	S A4		912 912	922	922	G E	R EC R FC	85 85		IJ
5905 1261 06	MIL R 874/16 RES NET FXD FLM ER	Ē	RE	S A4		912	922	922	ĞĒ	REC	85		Ŭ
5905 1261 U/ 5905 1261 08	MIL R 874/17 RES NET FXD FLM ER MIL R 874/18 RES NET FXD FLM ER	E	K E	S A4		912 912	922	922	GE	R EC	85 85		U U
5905 1261 09	MIL R 874/19 RES NET FXD FLM ER	Ē	RE	S A4		912	922	922	ĢĒ	REC	85		Ŭ
5905 1261 10	MIL R 874 RES NET FXD FLM ER	Ē	RE	S A4		912	922	922	G C	K EU	63		Ŭ
5905 1273 5905 1273 01	MIL-R-10509 RES FXD FLM HI RELI	E	RE	S F2		912 912	922	922	ΑE	R EC	85		NC
5905 1290	MIL-R-39009C RES FXD WW ER	<u>ַ</u>	RE	Š FI		913	922	924	ΑE	R EC	85		üĎ
5905 1291 5905 1291 01	MIL-R-55342 RES FXD FLM CHIP ER MIL-R-55342F RES FXD FLM CHIP ER	E E	RE	5 F2		913 913	924 923	924 923	A E A E	R EC R EC	85 85	NA	N D N C
5905 1295	MIL R 55182F	DTN E	RE	\$ F1		914	922	924	ĀĒ	REC	85	NA	ÜĎ
5905 1297	MIL-R-914/5 RES NET SURFACE MOUNT 16	PÎN E	RE	\$ F2		914	922	923	A E	REC	85	NA	UB
5905 1298 5905 1300	MIL-R-55342/7 RES FXD FLM CHIP ER	Ē	RE	S F2		914 914	923	923	A E	R EC	85 85	NA	N C
5905 1301	MIL-R-39017E RES FXD FLM ER		RE	S FI		914	922	924	ĂĒ	REC	85	NA	Ŭρ
5905 1301 01 5905 1301 02	MIL-R-3901//IN RES FXD FLM INSULATED MIL-R-39017/2J RES FXD FLM INSULATED	ER E	R E	S F1		914 914	922 922	924 924	A E	R EC R EC	85 85	NA NA	UD
5905 1301 03	MIL-R-39017/3G RES FXD FLM INSULATED	ER E	RE	S F1		914	922	924	AE	REC	85	NA	ÜĎ
5905 1301 04	MIL-R-914/3 RES NET SURFACE MOUNT	E	RE	S F2		914	922	923	AE	R EC	85	MA	ÜB
5905 1303 5905 1304	MIL-R-914 RES NET SURFACE MOUNT ER GE	N E	RE	S F2		914	922	923	ΑE	R EC	85 85		UB
5905 1305	MIL-R-914 RES NET FXD FLM SURFACE MNT	<u> </u>	RE	S F4		921	923	923	ĀĒ	R EC	85		ŇČ
5905 1306 5905 1307	MIL-R-914// RES NET FXD FLM SURFACE M MIL-R-22684 RES FXD FLM INSULATED	INI E	RE	S F2		921 921	923 931	923 931	A E	R EC	85 85		N C N
5905 1307 01	MIL-R-22684D RES FXD FLM INSULATED	Ē	RE	S F4		921	931	931	A	D EC	05	MA	N
5905 1309 01	MIL R 39007G RES FXD WW ER	Ē	RE	\$ F2		921	923	923	Ā	K EC	00	пл	NČ
5905 1310 5905 1313	MIL R 12934 RES VAR WW PREC GEN SPEC MIL-R-11 RESISTORS FXD COMP	FOR E	R E R F	S F2 S F2		922 923	932 931	932 931	A E A F	R EC R FC	85 85		N N
5905 1315 01	MIL-R-49462/1 RESISTORS FXD FILM HI V	OLT È	RE	Š F5		923	932	932	ĀĒ	REC	85		Ñ
5905 1315 02 5910 A461	CAP FXD ELECTROLYTIC	ili E	RE	S C2		923 914	932	922	A E G	K EU	85		Ü
5910 1690 5910 1690 01	MIL C 55514 CAP FXD PLSTC	Ē	RE	S F2		894	912	922	GE	REC	85		Ų
5910 1715	MIL C 62 CAPS FXD ELEC MIL C 62E CAP FXD ELECTROLYTIC	Ē	RE	Š CŽ		904	922	922	ĂĒ	R EC	85		N C
5910 1715 01 5910 1716	MIL C 92 CAPS VAR AIR DIELEC	E E	K E	S C1 S C2		911 904	922	922 922	A E	K R EC	85		N C N C
5910 1716 01	MIL Č 92C CAP VAR AIR DIELECTRIC MIL C 49137 CAPS ELEC TANT	F	PF	5 (1		911	922	922 922	AE	R	0.5		N C
5910 1717 5910 1717 01	MIL C 49137B CAP FXD ELECTROLYTIC	Ē	RE	\$ C2 \$ C1 \$ C2		911	922	922 922	AE	R EU	00		N C N C
5910 1718 5910 1718 01	MIL C 14409 CAP VAR PISTON TYPE TUBLE MIL C 14409E CAP VAR PISTON TYPE TUBU	R E	R E	S C2 S C1		911	977	977	ΔF	ρ			N C
5910 1726	MIL C 39001 CAPS FXD MICA DIELEC ER	Ē	RE	S F2 S F2 S F2		911	923	922 923 923	ĢĒ	REC	85	81.6	Ü
5910 1727 5910 1727 01	MIL C 49464 CAP CHIP SINGLE LAVER FXD MIL C 49464/1 CAP CHIP SINGLE LAYER F	XD E	RE	5 F2	Α	912	923	923	A E	R EC	85	NA NA	NC
5910 1751 5910 1769	MIL C 55681C CAP CHIP MULTI LAYER FXD MIL-C-55365/8 CAP CHIP FXD TANT ER) [RE	S C2 S F2	Ρ	912	922	942 932	ΑĿ	R EC	85		U
5910 1779	MIL-C-49137 3A CAP FXD ELECTROLYTIC T	ANT E	RE	\$ F2	•	914	923	923 923	Ğ	REC	85		Ŭ
5910 1805 5910 1806	MIL-C-14409/12 CAP VAR PISTON TYPE TA MIL C 55514/8D CAP FXD MTLZD PLASTIC	DIE E Vroe	K E	\$ F2 \$ F2 \$ F1	A	921	931	921	GE	R EC	85		U U
5910 1807	MIL-C-55681/1B CAP CMP MULTI LAYER FX	D È	RE	Š ČŽ	P	921	931	931 932	ÁĒ	REC	85		U
5910 1808 5910 1809	MIL C 55365/XX CAP CHIP FXD TANT ER MIL C XXXXX CAP CER SWITCH MODE PWR S	SUPP E	RE	5 F4	P P	922	934	934	n E	R EC	85		N N
5910 1812 5915 A217	MIL-C-55681C CAP CHIP MULT LAYER EST MIL-S-49433/1 SURFACE ACOUSTIC WAVE D	REL E	RE	S CI	Δ	923	933	934 933 931	ΑĒ	R EC	85		N N
5925 0223	MIL-C-39019/1F CIRC BRKRS MAG LO PWR	Ë	RE	S C2 S F4 S F4 S C1 S F5 S C1	^	913	922	922	ĜĖ	R EC	85		Ü

REPARING	ACTIVITY LISTING	-			20	-		7/0	0.44	_	• •	ыс		00	T ^	
		RC	GC	SC		F 0	-A- F 0	F Q	G/A F Q	3 T	RU	AU	FU	TÜ	RO	j
PROJECT	TITLE	ET PY	NT TY	IT	CA YN	IYT SRR	IYT SRR	IYT SRR	IYT SRR	A T	MS YT	VS YT	S T	HS RT	N N S D)
925 0224 925 0225 925 0226 925 0227 925 0227 925 0227 925 0227 925 0227 925 0227 925 0227 925 0227 925 0227 925 0227 925 0784 925 0784 925 0784 925 0785 925 0789 925 0791 925 0793 927 0793 927 07	MIL-T-27/127B XFMR PWR STEP DOWN MIL-T-27/158 XFMR PWR STEPDOWN MIL-T-27/159 XFMR INDUCTOR PWR MIL-T-27/163B XFMR INDUCTOR AUDIO FREQ MIL-T-27/163B XFMR INDUCTOR AUDIO FREQ MIL-T-27/175A XFMR INDUCTOR AUDIO FREQ MIL-T-27/201 XFMR PWR STEPDOWN MIL-T-27/202 XFMR PWR STEPDOWN MIL-T-27/209 XFMR INDUCTOR PWR MIL-T-27/209 XFMR INDUCTOR PWR MIL-T-27/211A XFMR PWR MIL-T-27/213A XFMR PWR MIL-T-27/213A XFMR PWR STEP UP MIL-T-27/214 INDUCTOR AUDIO FREQUENCY MIL-T-27/221A TRANSFORMER PWR STEP-DOWN MIL-T-27/224A TRANSFORMER PWR STEP-DOWN MIL-T-27/225B TRANSFORMER PWR STEP-DOWN MIL-T-27/267B TRANSFORMER PWR STEP-DOWN MIL-T-27/267B TRANSFORMER PWR STEP-DWN MIL-T-27/267B TRANSFORMER PWR STEP-DWN MIL-T-27/267B TRANSFORMER PWR STEP-DWN MIL-T-27/267B TRANSFORMER PWR STEP-DWN MIL-T-27/267B TRANSFORMER PWR STEP-DWN	ERRERRE ERRERRERRERRERRERRERRERRERRERRER	SECULO SECUE SECULO SECUE SECULO SECULO SECULO SECULO SECULO SECULO SECULO SECULO SECUE SECULO SECULO SECULO SECULO SECUE SECUE SECUE SECUE SECULO SECULO SECUE	F2 F2 F2 F2 F2 F2 F2 F2 F2 F2 F2 F2 F2 F	P A AAAAAAA		9222 9222 9222 9222 9222 9222 9222 922	934 934 934 934 934 934 934 934 934 934	934 934 934 934 934 934 934 934 934	***************	ERRERRERRERRERRERRERRERRERRERRERRERRERR		85555555555555555555555555555555555555			

PREPARING ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC RC GC SC LL F Q F Q F Q F Q T RU AU FU TU ET NT IT CA IYT IYT IYT IYT A MS VS S HS PY TY SN YN SRR SRR SRR SRR T YT YT T RTMIL-T-27/298 INDUCTOR POWER MIL-C-83446/5 COILS RAD FREQ CHIP MIL-C-83446/6 COIL RAD FREQ CHIP MIL-C-83446/9 COIL RAD FREQ CHIP MIL C 12813 CRYSTAL UNITS QUARTZ HIRE MIL C 3098/121(ER) CRYSTAL UNIT QUARTZ MIL C 3098/121(ER) CRYSTAL UNIT QUARTZ MIL C 3098/131(ER) CRYSTAL UNIT QUARTZ MIL C 3098/131(ER) CRYSTAL UNIT QUARTZ MIL STD 683 XTAL UNITS QUARTZ HIRE MIL O 55310B OSC CRYST GEN SPEC FOR MIL O 55310B OSC CRYST GEN SPEC FOR MIL O 39021 OVEN CRYSTAL MIL O 39021 OVEN CRYSTAL MIL O 39021 3 OVEN CRYSTAL MIL O 3908/13 OVEN CRYSTAL MIL C 3098/16 CRYSTAL UNIT QUARTZ MIL C 3098/16 CRYSTAL UNIT QUARTZ MIL C 3098/17 CRYSTAL UNIT QUARTZ MIL C 3098/13 CRYSTAL UNIT QUARTZ MIL C 3098/13 CRYSTAL UNIT QUARTZ MIL C 3098/134 CRYSTAL UNIT QUARTZ MIL C 3098/134 CRYSTAL UNIT QUARTZ MIL C 3098/134 CRYSTAL UNIT QUARTZ MIL C 3098/135 CRYSTAL UNIT QUARTZ MIL C 3098/136 CRYSTAL UNIT QUARTZ MIL C 3098/136 CRYSTAL UNIT QUARTZ MIL C 3098/137 CRYSTAL UNIT QUARTZ MIL C 3098/136 CRYSTAL UNIT QUARTZ MIL C 3098/137 CRYSTAL UNIT QUARTZ MIL C 3098/136 CRYSTAL UNIT QUARTZ MIL C 3098/137 CRYSTAL UNIT QUARTZ MIL C 3098/136 CRYSTAL UNIT QUARTZ MIL C 3098/137 CRYSTAL UNIT QUARTZ MIL C 3098/136 CRYSTAL UNIT QUARTZ MIL C 3098/137 CRYSTAL UNIT QUARTZ MIL C 3098/145 CRYSTAL UNIT QUARTZ MIL C 3098/145 CRYSTAL UNIT QUARTZ MIL C 3098/145 CRYSTAL UNIT QUARTZ MIL S 39500/5168(ER) SEMICOND SIS PRP MIL S 19500/5168(ER) SEMICOND SIS PRP MIL S 19500/516 SEMICOND SIS PRP TYPES MIL S 19500/516 SEMICOND SIS PRP PWR MIL S 19500/516 SEMICOND DIO SIP PWR MIL S 19500/516 SEMICOND DIO SIP PWR MIL S 19500/516 SEMICOND DIO SIL PWR MIL S 19500/516 SEMICOND DIO SIL PWR MIL S 19500/2910 SEMICOND DIO SIL PWR MIL S 19500/2910 SEMICOND DIO SIL PWR MIL S 19500/2910 SEMICOND DIO SIL PWR MIL S 19500/2910 SEMICOND DIO SIL PWR MIL S 19500/2910 SEMICOND DIO SIL PWR MIL S 19500/2910 SEMICOND DIO SIL PWR MIL S 19500/2910 SEMICOND DIO SIL PWR MIL S 19500/2910 SEMICOND DIO SIL PWR MIL S 19500/2910 SEMICOND DIO SIL PWR MIL S 19500/291 **PROJECT**TITLE..... 5950 0815 32 5950 0816 01 0816 5950 0816 03 5950 0816 04 5955 A205 5955 A208 01 5955 A208 02 5955 A208 03 5955 0653 5955 0654 5955 5955 5955 5955 0657 0668 0669 0671 0671 0672 01 0672 02 0672 03 0672 04 0672 05 0672 06 0672 07 0672 08 0673 01 5955 5955 5955 5955 5955 5955 5955 5955 5955 5955 03 0674 01 055 0674 02 5955 0674 03 5960 A206 5961 A03P 5955 0673 03 5961 A048 5961 A052 5961 A056 A071 5961 1234 1268 1287 5961 5961 5961 5961 1301 5961 1312 5961 1313 5961 1328 5961 1329 5961 1330 5961 1331 5961 1332 5961 1342 5961 1345 5961 1348 5961 1358 5961 1361 5961 1364 5961 1365 5961 1367 5961 1381 5962 1236 5962 1237 5962 1237 5970 0633 882 5970 1012 5970 1060 5980 A011 5980 A013 5998 0011 5998 0018 0023 0024 5998 5998 0024 ER ES F2 5998 0024 03

PARING ACTIVITY LISTING	DA AA DA DD	A 7/4 0/4 C AC NC AC OC T C
'ROJECTTITLE	RC GC SC LL F	Q F Q F Q F Q T RU AU FU TU R O
'ROJECTTITLE	PY TY SN YN SI	RR SRR SRR T YT YT T RT S D
18	F72244222222222222222222222222222222222	922 932 932 A ER EC 85 N 922 932 932 A ER EC 85 N 922 932 932 A ER EC 85 N 922 932 932 A ER EC 85 N 922 932 932 A ER EC 85 N 922 932 932 A ER EC 85 N 922 932 932 A ER EC 85 N 922 932 932 A ER EC 85 N 922 932 932 A ER EC 85 N 922 932 932 A ER EC 85 N 922 932 932 A ER EC 85 N 922 932 932 A ER EC 85 N 922 932 932 A ER EC 85 N 922 932 932 A ER EC 85 N 922 932 932 A ER EC 85 N 922 932 932 A ER EC 85 N 922 932 932 A ER EC 85 N 922 932 932 A ER EC 85 N 922 932 932 A ER EC 85 N 923 932 932 A ER EC 85 N 923 932 932 A ER EC 85 N 923 932 932 A ER EC 85 N 923 932 932 A ER EC 85 N 923 932 932 A ER EC 85 N 923 932 932 A ER EC 85 N 923 932 932 A ER EC 85 N 923 932 932 A ER EC 85 N 0 C 923 932 923 A ER EC 85 N C 922 923 923 A ER ER EC 85 N C 922 923 923 A ER SH 99 N C 922 923 923 A
TOTAL- 267, DELNQT- 66, STATUS CODES: A- 212, G-	49, Y- 6, Z-	0
REPLACE SEL STD WITH GOV'T FURN VR 0028 EP STUDY RELATED TO TE000 AB GTP 20 AC 5678 REPLACE SEL STD WITH GOV'T FURN CK D002 EP STUDY ON ELECTROSTATIC DISCHARGE IND 3P 0005 IR STDY COMM DET COH RADIA 01 50 25 3P D081 EP STUDY INSTALL OF RADIAL LEAD CAP RES 3P D085 EP STUDY MIL STD 202 META 208 3P D087 10 EP STUDY EFC REDUCTION 3P D089 ON CADMIUM PLATE FÚR HAZMAT 3P D093 EP STUDY LIST SPECS THAT REF CADMIUM 3P D095 EP STUDY ON SOLVENTS FOR HAZMAT 3P D096 EP STUDY ON MIL STD 242 PART I SEL STDS 3P D097 EP STUDY ON MIL STD 242 PART 2 ELEC EQPT 3P D098 EP STUDY ON MIL STD 242 PART 9 ELEC EQPT 3P D099 EP STUDY ON MIL STD 242 PART 7 ELEC EQPT 3P D100 EP STUDY 3P D101 EP STUDY 3P D102 EP STUDY 3P D103 EP STUDY 3P D103 EP STUDY ON ENVIRONMENT STRESS SCREENING	ES F3 ES F3 ES F3 ES F3 ES F3 ES F3 ES F3 ES F3 ES F3 ES F3 ES F3 ES F3 ES F3 ES F4 ES F4 ES F4 ES F4	914 934 934 A 922 931 931 A ER EC 17 N 914 934 934 A 911 921 931 A CR EC 99 U B 904 912 922 A 912 914 923 G ES U 913 914 914 A N C 914 924 924 A N D 921 931 931 A N 922 931 931 A N 922 931 931 A N 922 931 931 A N 922 931 931 A N 922 932 932 A N 922 922 922 A N 922 923 923 A N 922 924 924 A N 922 923 923 A N 922 924 924 A N 922 932 932 A N 922 932 933 A N 922 932 933 A N 922 932 923 A N 922 923 923 A N 922 924 924 A N 922 924 924 A N 922 933 931 A

REPARING A	CTIVITY LISTING	DΔ	ΔΔ	RΔ	DD	_7_	_Δ_	7 /A	G/A	S A	. NC	Δſ	UC	Tſ
		RC	GC	SC	LL	FQ	FQ	FQ	FQ	TR	J AU	FŲ	TU	R O
PROJECT	TITLE	ΡÝ	ΤŸ	ŠŇ	ŸŇ	SRR	SRR	SRR	SRR	ŤΫ́	ŤÝŤ	Ť	RT	SD
935 D426 935 D427 935 D428 935 D429 935 D4312 935 D4312 935 D4313 935 D4314 935 D4314 935 D4314 935 D4314 935 D4314 935 D4316 936 D4316 937 D4316	5 W-C-596/71 CONN RECEPT ELEC 15A 277V 6 W-C-596/168 CONN RECEPT ELEC 30A 250V 7 W-C-596/184 CONN RECEPT ELEC 30A 125/250 8 W-C-596/188 CONN RECEPT ELEC 30A 125/250 9 W-C-596/196 CONN RECEPT ELEC 60A 250V 10 W-C-596/200 CONN RECEPT ELEC 50A 250V 11 W-C-596/208 CONN RECEPT ELEC 20A 250V 12 W-C-596/161 CONN PLUG ELEC 50A 125V 13 W-C-596/165 CONN RECEPT ELEC 50A 125V 14 W-C-596/167 CONN RECEPT ELEC 50A 250V 15 W-C-596/167 CONN RECEPT ELEC 50A 250V 16 W-C-596/171 CONN RECEPT ELEC 30A 250V 17 W-C-596/175 CONN RECEPT ELEC 50A 277V 18 W-C-596/175 CONN RECEPT ELEC 50A 277V 19 W-C-596/185 CONN PLUG ELEC 50A 125/250V 10 W-C-596/189 CONN PLUG ELEC 30A 250V 11 W-C-596/189 CONN PLUG ELEC 30A 250V 12 W-C-596/169 CONN PLUG ELEC 30A 250V		ES	+FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		912 912 912 912 912 912 912 912 912 912	924 924 924 924 924 924 924 924 924 924	923 923 923 923 924 924 924 924 924 924 924		<pre></pre>	85555855555555555555555555555555555555	ESSESSES ESS	

PREPARING ACTIVITY LISTING		ΡΔ ΔΔ	RA PP	-7Δ-	Z/A G/A	SAC	NC /	ልር በር	τſ
		RC GC	SC LL	F O F O	FOFO	T RU	AU I	FU TU S HS	R 0
PROJECTTITLE	• • • • • • • •	PÝ TÝ	SN YN	SRR SRR	SRR SRR	ΤΫ́T	Ϋ́Τ	T RT	
5950 0815 29 5955 D209 5955 D209 5955 D209 5955 D209 5955 D209 5950 D212 5960 D212 5960 D212 5960 D212 5961 D016 5961 D016 5961 D019 5961 D019 5961 D029 597 STUDY MIL STD 982 CERT RQMTS 5961 D029 597 STUDY BREAKDOWN VOLT MEASURE 5961 D045 5961 D045 5961 D046 597 STUDY SUB LIST TO SUPPORT IT 5961 D047 5961 D048 5961 F053 5961 F053 5961 1080 5961 1200 5961 1200 5961 1200 5961 1335 5961 1200 5961 1335 5961 1200 5961 1200 5961 1335 5961 1200 5962 1252 5962 1252 5963 0042 5963 0042 5963 0042 5964 1252 5964 1252 5965 0198 5965 0198 5965 0219 5965 0219 5965 0219 5965 0219 5966 0219 5967 0219 5968 0010 5968 0010 5968 0010 5968 0010 5969 0210 5968 0021 5970 0353 5970	T LOCK T LOCK T LOCK OST LOCK 7000 1000 100 25 100 50 1000 100 EP-DN TEST METH 100 50 FOR JAN MENT INALYSIS EM REDUCT LEVATED SIS NPN 8000 2000 2500 500 2		FREEEBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	914 914 914 924 924 924 924 924 924 924 924 924 92	924 924 922 923 922 923 922 923 922 923 931 932 932 933 934 934 934 934 934 934 931 921 923 923 923 923 921 931	GGGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YPYYSECECE EC EC EC EC ECECECESSHEECE ECS SH	ESS ESS 99	D C CBBCCBC C D B CDBC CODDBBD
• • • • • • • • • • • • • • • • • • • •			_	•	***		. -		
PAL	N 5000 POU RGO AD IO TIE DOW TIEDWN SUS IN BATH I LAUND AUNDRY RY PLAS IOX IMAL FLUID IBLERS ID GEN FLAT	66666666666666666666666666666666666666	F2 F2 F2 F2 F5 F2 F5 F5 F5 F5 F5 F7	922 914 914 913 923 922 923 923 923 923 923	933 933 923 923 923 922 924 923 933 933 924 924 932 932 931 931 931 931 932 932 933 933 933 933 933 933 933 933	A G G G G G G G G G G G G G G G G G G G	AS YD YD YD YD	99 99 99 99 84 99 99	N C C D N N N N N N N N N N N N N N N N

EPARING ACT	TIVITY LISTING	PA AA	BA PP -Z-	-A- Z/A	G/A S	AC	NC	AC OC	TC
	TITLE	RC GC ET NT	SC LL F (F Q F Q	F'Q 1	RU	AU VS	FU TU	R O
PROJECT	TITLE	PY TY	/ SN YN SRF	SRR SRR	SRR 1	YT	ΥT	T RT	SD
30 0094 30 0095 90 0032 10 0381 10 0382 10 0383 10 0384 10 A468	OO S 00256 13C GL SEWING MACH IND FL SIN OO S 00256/16B SEWING MACH IND DARN MIL B 1771G BARBER KIT WITH CASE A A 50058 PUNCHING MACH PAPER ELEC MIL P 43244A 1 NOT 1 PUNCHING MACH PAPER A A 50053 CUTTER PAPER GUILLOTINE HO MIL R 0012574L REFRIGERATION UNITS MECH MIL R 13312N REGRIGERATION UNITS MECH MIL D 0040605D GL DISPLAY CA MECH REF MIL R 43891A 1 REFRIGERATION UNITS MECH A XXX REFRIGERATON UNITS MECH A XXX REFRIGERATOR FREEZER PREFAB CMCL A A XXX REFRIGERATOR FREEZER PREFAB CMCL A A XXX REFRIGERATOR FREEZER PREFAB CMCL A A XXX REFRIGERATOR FREEZER PREFAB CMCL A A XXX REFRIGERATOR MECHAN EXPLOSION PR MIL I 3624D ICE MAKING PLANT BLK MIL R 12323F REFRIGERATORS AND RE EQPMT A A XXX REFRIGERANT RECOVERY AND RECY A A 50032A FANS VENTILATING PROPELLER MIL F 16081G FANS VENTILATING PROPELLER MIL F 16081G FANS VENTILATING PROPELLER MIL B 0043998C GL BATH UNIT AUTO MIL H 44086A 1 HEATER WTR LIQ FUEL M80 MIL H 00135 14G GL HEATERS SPA RA TY MIL C 0043343D GL CONTROL FUEL FLOW MCA MIL H 52113B GL 1 HEATER SPA RA TY MIL C 0043343D GL CONTROL FUEL FLOW MCA MIL H 52113B GL 1 HEATER IMMERSION LIQ ASTM F917 COMMERCIAL FOOD WASTE DIS MCA GGG S 0065B 1 SAWS HAND MCA GGG S 0065B 1 SAWS HAND MCA GGG S 0065B 1 SAWS HAND MCA MIL B 52555 ME BUILDING PRE RC WAREHOUS MIL B 52055B ME BUILDING PRE RC WAREHOUS MIL B 52055B ME BUILDING PRE RC WAREHOUS MIL B 52055B ME BUILDING PRE RC WAREHOUS MIL B 52055B ME BUILDING PRE RC BAR TYPE MIL S 55286E CR 1 SHELTER EL EQMT S 280 MIL F 44434GL FLASHLIGHT LIGHT WEIGHT MIL S 12610D SOTLIGHT 12 VOLT MIL L1594L LANTERN GAS LEAD OR NON MIL M 43576A MANTLE ILLUMINATING GAS LAN A A 50060 BALANCES TRIP LAB A A 50144 SCALE SYSTEM DIGITAL DELI A A 50143 SCALE DIGITAL PLATFORM A A 50143 SCALE DIGITAL PLATFORM A A 50143 SCALE DIGITAL PLATFORM A A 50143 SCALE DIGITAL PLATFORM A A 50143 SCALE DIGITAL PLATFORM A A 50143 SCALE DIGITAL PLATFORM A A 50143 SCALE DIGITAL PLATFORM A A 50143 SCALE DIGITAL PLATFORM A A 50143 SCALE DIGITAL PLATFORM A A 50143 SCALE DIGITAL PLATFORM A A 50143 SCALE DIGITAL PLATFORM A A	GL GL GL GL GL GL	F2 F2 F2 H5 H5 F2 F2 F2	923 933 923 932 902 912 923 932 923 933 923 933 923 923	933 / 932 / 924 / 932 / 933 / 933 / 923 (GL GL GL GL GL GL	MC YD YD SA SA	99 99 99 99 99	N N U D U N N N N
.10 A470 .10 0446 .10 0453 .10 0454 .10 0455	MIL R 13312N REGRIGERATION UNITS MECH MIL D 0040605D GL DISPLAY CA MECH REF MIL R 43891A 1 REFRIGERATION UNIT MIL R 10735K 3 REFRIGERATION UNITS MECH A A XXX FROZEN FD CAB MECH RE HOUSE	GL GL GL GL	F2 F2 F2 F2 B4 A	923 924 912 922 914 923 914 932 914 931	923 6 922 6 923 6 932 6 931 6	GL GL GL GL	YD YD YD	99 99 99	N C N C N
.10 0456 (10 0457 (10 0458 (10 0469 (30 0326	A A XXX REFRIGERATOR FREEZER PREFAB CMCL A A XXX REFRIGERATOR MECHAN EXPLOSION PR MIL I 3624D ICE MAKING PLANT BLK MIL R 12323F REFRIGERATORS AND RE EQPMT A A XXX PECFIVERS LID PERBI 12	GL GL GL	B4 A B4 A F2 F2 R4 A	914 931 914 931 921 924 923 933	931 / 931 / 924 / 933 /	GL	SA YD YD YD	99 99 99	N N N D N
130 0327 130 0342 140 0078 140 0079 510 0278	A A XXX HEATER INTERCHANGER REFRI A A XXX REFRIGERANT RECOVERY AND RECY A A 50032A FANS VENTILATING PROPELLER MIL F 16081G FANS VENTILATING PROPELLER MIL B 0043998C GL BATH UNIT AUTO	GL GL GL GL	B4 A B4 A F2 H5 F2	911 914 923 931 922 931 923 931 922 932	922 / 931 / 931 / 931 / 932 /	GL	YD YD YD	99 GS 99 GS 99 GS 99 CS	U B N N N
520 0330 520 0350 530 0004 540 A003 540 0007	MIL H 44086A 1 HEATER WTR LIQ FUEL M80 MIL H 00135 14G GL HEATERS SPA RA TY MIL C 0043343D GL CONTROL FUEL FLOW MCA MIL H 52113B GL 1 HEATER IMMERSION LIQ ASTM F917 COMMERCIAL FOOD WASTE DIS MCA	GL GL GL GL	F2 F2 F2 F2 G5	882 892 914 924 914 924 911 921 922 931	922 0 922 0 922 0 924 A 931 A	GL GL GL	YD YD YD	99 CS 99 CS 99 CS	Ü U U U D
110 0330 120 D011 120 D015 120 0014 140 A108 140 0107 410 A344 410 A345	GGG S 0065B 1 SAWS HAND MCA GGGB 735B/GEN STAMPING AND MARK EQ A A XXX WRENCH TORQUE SCREWDRIVER TYPE A A XXX MATTAX WITH CARRIER MIL C 3363C GL CHEST MED EQPMT MAIN MIL B 43663B BAGS TOOL SATCHEL MIL B 52055B ME BUILDING PRE RC WAREHOUS	GL GL GL GL GL	G2 F1 B4 A B4 A F1 F2 H5	923 924 922 931 923 932 923 924 922 923 921 931 923 932	924 / 931 / 932 / 924 / 923 / 931 / 932 /	GL GL GL GL GL	SH SA AS SH	99 99 99 99	N D N N D N C N N
410 A346 410 0343 411 0035 230 A319 230 1028	MIL W 52850 ME WAREHOUSE REF PRE MTL MIL B 52071C BUILDING PRE RC BAR TYPE MIL S 55286E CR 1 SHELTER EL EQMT S 280 MIL F 44434GL FLASHLIGHT LIGHT WEIGHT MIL S 12610D SOTI IGHT 12 VOLT	GL GL GL	H5 H5 F2 F1	923 931 923 932 871 882 923 924	931 / 932 / 932 / 924 / 924 /	GL GL	YD MC	99 99	N N U D N D
260 1060 260 1061 570 0192 570 0193 570 0194 570 0195 570 0196	MIL L1594L LANTERN GAS LEAD OR NON MIL M 43576A MANTLE ILLUMINATING GAS LAN A A 50060 BALANCES TRIP LABORATORY MIL B 43714 NOT 1 BALANCES TRIP LAB A A 50144 SCALE SYSTEM DIGITAL DELI A A 50105 SCALE DIGITAL OVERHEAD A A 50143 SCALE DIGITAL PLATFORM	GL GL GL GL	H5 H5 F2 H5 F2 F2 F2	922 931 922 932 922 931 923 931 923 932 923 932	931 / 932 / 931 / 931 / 932 / 932 /	GL GL GL GL GL	YD YD	99 GS 99 GS 99 99 99	N N N N
570 0197 310 1279 340 1006 340 1027 350 1119 105 0255 125 A138	A A 50131 SCALE HANGING DIAL 30 POUND O A 491E NOT 1 AMMONIUM CLORIDE TECH O D 1435A 1 DISINFECTANT GERM FUNG A A 50065A INSECT REPELLENT PERS AP STK A A XXX TABLET EMERGENCY WATER PURI MIL T 12474C TABLE DINING 4 SEAT CAP MIL C 40060/17 GL NOT 1 CABINET STOR STL	GL GL GL GL	F2 H5 D2 F2 B4 A F2 F2	923 932 923 931 903 914 923 931 922 932 854 864 922 932	931 / 932 / 922 /	GL	MC	68 GS	. u b
125 0135 125 0139 195 0090 195 0109 290 0050 290 0051 290 0052 290 0053 310 0797 310 0798	A A XXX SHELVING STOR STA AND MOBILE A A 50104A RACK STORAGE WAREHOUSE MIL T 13795A TABLE FOLD LEGS PORT REV B MIL T 43150C TABLE PARACHUTE PACKING A A 50084 HAND BASKET GROCERY A A 50080 HANDCART GROCERY CARRYOUT A A 50134 HANDCART GROCERY NESTING A A 50079 HANDCART GROCERY NESTING ANSIZ83 11 GAS FD SV EQ RAN UNIT BROIL ANSIZ83 12 GAS FD SVC FO BKG RST OVENS	GL GL GL GL GL GL GL GL	B4 A F2 D2 F1 F2 F2 F2 G5 B	914 931 923 932 843 853 922 924 923 932 923 932 923 932 912 921	931 / 932 / 931 / 932 / 932 / 932 / 932 /		YD AS SA SA SA SA SA YD YD	99 99 99 99 99 99 GS 99 GS	N N U U N N N N B B
310 0799 310 0800 310 0801 310 0803	ANSIZB3 13 GAS FD SV EQ DEEP FAT FRYERS ANSIZB3 15 GAS FD SV EQ KET STM CK SY GE ANSIZ50 1 AMER STD SAFE CD FOR BKG EQMT A A XXX DISPENSER CARB BEV MECH REFR	GL GL GL	G5 B G5 B G5 B B4 A	912 921 912 921 912 921 912 931	922 A	GL	YD YD	99 GS	UB

DDEDADING A	CITIVITY LISTING	ORI -	, ארא ל	ĮIK F	1 1992	
		PA A	A BA PP -Z-	-A- Z	/A G/A S AC NC A	C 0C T C
		RC GO	C SC LL F Q	FOF	Q F Q T RU AU F	UTURO
PROJECT	TITLE	PYTY	Y SN YN SRA	SRR S	RR SRR T YT YT	TRTSD
PROJECT 7310 0805 7310 0810 7310 0813 7310 0813 7310 0814 7320 0862 7320 0868 7320 0867 7320 0874 7320 0874 7320 0884 7320 0885 7320 0886 7320 0886 7320 0887 7320 0888 7320 0888 7320 0888 7320 0889 7330 0630 7330 0630 7330 0631 7330 0630 7330 0651 7330 0650 7330 0651 7350 0257 7350 0258 7350 0257 7350 0258 7350 0259 7350 0355 8105 0351 8105 0352 8105 0353 8115 0530 8115 0530 8115 0531 8115 0530 8115 0531 8115 0531 8115 0530 8115 0531 8115 0531 8135 0638 8135 0638	A A XXX DISPENSER CAR BEV MECH REFRI ASTM F1275 TM FOR PERF OF GRIDDLES MCA MIL R 11337F 1 RANGES P AND P OF MIL B 2316D 2 BAKERY EQMT INC UNIT ASSEM MIL D 43729A DISPENSING UNIT DETER A A 50189 DISPENSER ICE SLF LEVEL MOBILE A A XXX RACK MOBILE A A XXX RACK MOBILE A A XXX TABLES FOOD PREP COMMISARY ANSIZB3 14 GAS FD SV EQ COUNTER APPLI A A XXX VEGETABLE CUT AND SL MACH A A XXX FOOD CUTTER AND MIXER MACHINES A A XXX INJECTOR RINSE AUTOMATIC MIL M 40163C MOLDING MACHINES FOOD ELEC MCA ASTM F1021 FEEDERS DETER RINSE AGENT MCA A XXX CUTTER DONUT 3 INCH A A XXX GRATER FOOD NON MECHANICAL A A XXX DEPENES COOKING AND BAKING A A XXX OPENERS CAN ELEC HD A A XXX TONGS FOOD SERVING A XXX TONGS FOOD SERVING A A XXX DISPENSER COMPRESIBLE BOTTLE A A 2585 DINNERWARE CHINA WHITE MCA A XXX DISPENSER COMPRESIBLE BOTTLE A A 2585 DINNERWARE CHINA DECORATED MCA ASTM C149 86 TM FOR RESIS OF GL CON MGA MIL K 443911AGL 4 KITCHEN FLD FEED CO LVL MIL K 44156B GL KITCHEN FLD FE	AGNT PREP GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	-Z-Q-Z-Z-Q-Z-Z-Q-Z-Z-Q-Z-Z-Q-Z-Z-Z-Q-Z	Z F I S 999999999999999999999999999999999	A G/A S AC NC F O F O T RU AU F O F O	UNT 999999999999999999999999999999999999
8305 A460 8305 A461	MIL C 43627D CLOTH DK CTN PLI YARNS MIL C XXX GL CLOTH POP CAMOU PAT CTN	GL GL GL GL GL GL	F1 B4	923 9	31 931 A GL SA 6 31 931 A GL SA 6 31 931 A GL SA 6 21 921 A GL OS 6 23 923 G GL SA 6 24 924 A GL SA 6 23 923 G GL 23 924 A GL	ט א כט פ וו
8305 0405 8305 0455 8305 0456 8405 0175 8405 0178 8410 0772 8410 0773 8415 A838 8415 0839	CCC C 458C NOT 1 CLOTH FLANNEL COTTON MIL STD 655C PFEQ OF CLOTH WL WST WL BL 1MIL C 43842B CLOTH OX ARAMID A A XXX SWEATER MANS OD MIL STD 1490F PFEQ OF COATS MENS DRESS MIL S 43526D SLACKS UTIL WO FLD MIL C 43507B COAT WO WL FLD MIL U XXX GL UNDERGARMENT CP TWO PIECE MIL-H-43577E HATS SUN HOT WEATHER	GL GL GL GL GL GL GL	H5 F2 F2 B4 A F1 H5 H5 H5 H5	921 9 922 9 914 9 921 9 911 9 913 9 913 9	23 923 A GL NU 1 23 923 G GL NU 9 22 923 A GL 9 23 923 A GL NU 1 21 924 A GL 1 21 924 A GL 9 14 923 G GL NU 9	1 CT N C 9 CT U B 1 CT N C 1 CT U D 9 CT U D 9 CT U D
8430 0404 8430 0405 8430 0406 8465 A081 8465 0099 8905 1104	A A 52076 BOOTS INTERMED CLD WET MIL B 0043154L GL BOOTS HOT WEA MIL B 0044426GL BOOTS INTERMEDIATE CLD MIL P 43740BGL 1 PERSONNEL ID BAND KIT A A XXX SPECTACLES IMPACT PROTEC CYL IMPS GENERAL REQUIREMENTS MCA	GL GL GL GL GL	H5 F2 F2 F2 B4 A G2	913 9 914 9 914 9 904 9 922 9 922 9	22 924 A GL NU 9 22 923 A GL NU 9 22 923 A GL NU 9 14 921 A GL 23 924 A GL NU 1 23 923 A GL SA 5	9 CT U D 9 CT U B 9 CT U B U B 1 CT U D 0 SS N C
8905 1105	PP L 800E LUNCHEON MEAT CAN TRE MCA	GL	G2	922 9	23 922 G GL SA 5	0 SS U

PREPARING	ACTIVITY LISTING				- 16				_		_				
	TITLE	RC G	A BA	PP LL	-Z- F Q	FQ	Z/A F Q	G/A F Q	7	AC M RU A	U	AC Fu	OC TU	T C R O	
PROJECT	TITLE	ET N'	T IT	CA YN	IYT SRR	IYT SRR	IYT	IYT SRR	A !	4S V /T V	S	S	HS RT	N N S D	
9005 1106	IISDA SCH HE HAM SMAD EHILLA CAD MCV	Ci .	. 6.	•••	•	0.03	033	033	Δ.	 21 S	Δ.	Ε Λ	,,,	N .	
8905 1107	MIL C 43135H CHICKEN AND CHIC PRODUCTS	GL	F2			923	933	933	Â		Â	50	ŠŠ	Ň	
8905 1108	A-A-20158 SALMUN CANNED MCA A A 20155 TUNA, CANNED MCA	GL	G2 G2			923	924 924	924	A	aL S	A	50 50	22 22	N D	
8910 0459 8910 0460	MIL C 35088C CHEESE MOS AND PROV NATURAL	GL Gi	H5			914	924	924	A	SL S	A	50 50	ŞŞ	N D	
8910 0461	A A 20096 CHEESE PIZZA BLEND	ĞĹ	B4	Α		923	934	934	Ä	EL S	A	50	ŠŠ	Ň	
8915 0855	MIL F 44262GE FRUITS THERM FOR MRE	ĞĹ	F2			912	923	924	A	SL S	A	50	SS	ÜD	
8915 U860 8915 0861	MIL B 44129 BROCCOLI, DEHY COMP MIL C 44118 CORN YELLOW DEHY COMPRESSED	GL GL	G5 G5			923 923	933 933	933 933	A	il S SL S	A	50 50	SS SS	N N	
8915 0862 8920 0539	MIL S 43877 NOT 3 SPINACH DEHY COMP MIL R 35084A RICE INSTANT ENRICHED	GL Gi	G5 G2			923 903	933 913	933 932	A	SL S	A	50 50	SS	N li	
8920 0540	MIL B 44275 BAKERY MIXES PREP	ĞĹ	F2			903	913	923	A		A	50 50	ŞŞ	Ŭβ	
8920 0544	A A 20106 CAKE ROLL FRESH OR CHILLED	ĞĹ	H5			912	921	921	Â		À	50	ŠŠ	NČ	
8920 U545 8920 0547	PPP C 26B A CANNED BK CAN STM MCA	GL	H5			912	923	923	A	al S	A	50 50	22 22	N C	
8920 0549 8925 0150	MIL C 44235A CAKES, CANNED THERM TR PK MIL C 10928F CANDY AND CHOC CONFEC	GL GL	F2 H5			923 903	934 914	934 914	A	SL S SL S	A	50 50	SS SS	N N C	
8935 0093 8940 A697	MÍL S 35056B SOUP INST CRÍ POT CRÍ ONION MIL P XXX GL PORK RIBS RNIS IMITA	GL GI	H5 R4			911	921	921	A	SL S	A	50	SS	N C	
8940 A698	MIL C 44174GL NOT 2 CHILI CON CARNE POW	ĞĹ	F2			922	932	932	A	ŞĹ.				Ň	
8940 A700	MJIL A XXX GL APPLE BROWN BETTY POWDER	ĞĹ	B4			922	932	932	A	iL				Ñ	
8940 A701 8940 A702	MIL B XXX GL BANANA STRAWBERRY BRK DRNK MIL C XXX GL CAULIFLOWER AND CHEESE POW	GL	84 84			922	932 932	932 932	A	iL iL				N N	
8940 A704 8940 A705	MIL H XXX GL HAM AND CHEESE SOUFFLE POW MIL O XXX GL OATMEAL WITH MAPLE AND BR	GL GL	B4 B4			922 922	932 932	932 932	A	SL SL				N N	
8940 A706	MIL P XXX GL PEA CASSEROLE POWDER	ĞĹ	B4			922	932	932	A	ŠĹ				N N	
8940 A708	MIL P 44182GL NOT 1 POTATOES MASHED POW	ĞĹ	B5			922	932	932	Ā	į.				Ñ	
8940 A710	MIL C 44175 GL NOT 1 SPAGNETTI SAUCE	ĞĹ	B5			922	923	923	A	iL				NC	
8940 A/11 8940 A712	MIL H 441/6GL NOT 1 HUMINY GRITS MIL P 44151GL NOT 1 PKG AND ML ASSEM	GL GL	85 85			922	923 923	923 923	A	iL iL				NC	
8940 A713 8940 A714	MIL P XXX GL POTATOES DELMONICO POWDER MIL S XXX GL SOUASH BUTTERED POWDER	GŁ GL	84 84			922 922	932 932	932 932	A	SL S SL S	A	50 50	SS SS	N N	
8940 A715	MIL T XXX GL TACO GRANDE POWDER	ĞĹ	B4 R4			922	932	932	A	SL S	A	50	ŠŠ	N N	
8940 A717	MIL C 44175GL CORN POWDER FOR ORAL LIQ	ĞĹ	F2			922	932	932	Ā	į.				Ñ	
8940 A719	MIL O XXX GL OMELET GRN PEPPER AND HAM	GL	B4			922	932	932	Ä					Ň	
8940 A720 8940 A721	MIL B XXX GL BEANS BAKED POWDER FOLF MIL C XXX GL CHICKEN BARB POWDER FOLQ	GL GL	84 F4			922 922	932 932	932 932	A	iL iL				N N	
8940 A722 8940 A723	MIL F XXX GL FARINA HITH PEACHES AND CRM MIL G XXX GL GREEN BEAN CASSEROLE POW	GL GL	84 84			922 922	932 932	932 932	A	šŁ šL				N N	
8940 A724 8940 A725	MÎL H XXX GL HAM AND CHEESE FONDUE POW MIL P XXX GL POTATOES LYONNAISE POW	GL GL	B4 B4			922	932	932	A	SL SI				N N	
8940 A726 8940 A727	USDA SCH HF HAM SMKD FULLY CKD MCA MIL C 43135H CHICKEN AND CHIC PRODUCTS A-A-20158 SALMON CANNED MCA A A 20155 TUNA, CANNED MCA MIL C 35088C CHEESE MOS AND PROV NATURAL MIL F 35100B FLAVORED DAIRY DRINK A A 20096 CHEESE PIZZA BLEND MIL F 44282GL FRUIT SOUP ART FL OP RA MIL F 44067C FRUITS THEM FOR MRE MIL B 44129 BROCCOLI, DEHY COMP MIL C 44118 CORN YELLOW DEHY COMP MIL C 44118 CORN YELLOW DEHY COMP MIL S 43877 NOT 3 SPINACH DEHY COMP MIL B 44275 BAKERY MIXES PREP MIL B 1070E BREAD WHITE ENRICHED CANNED A A 20106 CAKE ROLL FRESH OR CHILLED MIL B 44360GL BREAD SHLF STABLE FOR MRE PPP C 26B A CANNED BK CAN STM MCA MIL C 44235A CAKES, CANNED THERM TR PK MIL C 10928F CANDY AND CHOC CONFEC MIL S 35056B SOUP INST CRM POT CRM ONION MIL P XXX GL PORK RIBS BNLS IMITA MIL C 44174GL NOT 2 CHILL CON CARNE POW MIL P 44182GL NOT 2 POTATOES MASHED POW MIL P XXX GL CANLIFLOWER AND CHEESE POW MIL A XXX GL APPLE BROWN BETTY POWDER MIL B XXX GL BANANA STRAWBERRY BRK DRNK MIL C XXX GL CAULIFLOWER AND CHEESE POW MIL N XXX GL CANTALL WITH MAPLE AND BR MIL P XXX GL PEA CASSEROLE POWDER MIL C 44174 GL NOT 1 CORN POWDER MIL C 44175 GL NOT 1 POTATOES MASHED POW MIL S 44170 GL NOT 1 HOMINY GRITS MIL C XXX GL POTATOES DELMONICO POWDER MIL S XXX GL STRAWBERRY UPSIDE DWN MIL S XXX GL SOUASH BUTTERED POWDER MIL C XXX GL CAKE BLUEBERRY UPSIDE DWN MIL C XXX GL CAKE BLUEBERRY UPSIDE DWN MIL C XXX GL CAKE BLUEBERRY UPSIDE DWN MIL C XXX GL CAKE BLUEBERRY UPSIDE DWN MIL C XXX GL CAKE BLUEBERRY UPSIDE DWN MIL C XXX GL CAKE BLUEBERRY UPSIDE DWN MIL C XXX GL CAKE BLUEBERRY UPSIDE DWN MIL C XXX GL CAKE BLUEBERRY UPSIDE DWN MIL C XXX GL CAKE BLUEBERRY UPSIDE DWN MIL C XXX GL CAKE BLUEBERRY UPSIDE DWN MIL C XXX GL CAKE BLUEBERRY UPSIDE DWN MIL C XXX GL CAKE BLUEBERRY UPSIDE DWN MIL C XXX GL CAKE BLUEBERRY UPSIDE DWN MIL C XXX GL CAKE BLUEBERRY POWDER MIL C XXX GL CAKE BLUEBERRY POWDER MIL C XXX GL CAKE BLUEBERRY POWDER MIL C XXX GL STRAWBERRY SHORTCAKE POW MIL C XXX GL STRAWBERRY SHORTCAKE POW MIL C XXX GL STRAWBERRY SHORTCAKE POW MIL C XXX GL STRAWBER	ĞĹ	84 84			922	932	932 932 932	Ā	įį.				Ñ	
8940 A728	MIL C XXX GL CHEESECAKE POWDER FOLF	GL	B4			922	932	932 932	Ã	ŠĹ.				N	
8940 A729 8940 A730	MIL C XXX GL CORN AND POTATOES CREAMED MIL G XXX GL GINGERBREAD PWDER FOLF	GL GL	84 84			922	932	932 932 932	A	3L SL				N N	
8940 A731 8940 A732	1MIL P XXX GL PORK ORIENTAL WITH NOODLES MIL R XXX GL RICE FRIED POWDER FOLF	GL GL	84 84			922	932	932	Α (iL				N N	
8940 A733 8940 A734	MIL S 44170GL SPÄGHETTI AND MTBL POWDER MIL R XXX GL RICE ORIENTAL STYLE THERM	GL GL	F2 B4			922	932	932 934	A	iL				N N	
8940 0672 8940 0704	MIL C 43338E CREAMER NON DAIRY DRY MIL C XXX CHILI CON CARNE CANNED	GL GL	F2 B4			884	894	924 924	A	SL S	A	50 50	SS	U D	
8940 0714	MIL C XXX CHICKEN CHOW MEIN THERM TR PK	GL	B4			903	914	932	A (SL S	A :	50	SS	U	
8940 0722 8940 0723	MIL C 44244A CHILI CON CARNE THERM TR PK MIL G 44227A GRAVY WITH BF SWISS STEAK	GL GL	F2 H5			904	914	922 914	A	ir S	A	50 50	22 22	ÑĈ	
8940 0728 8940 0729	MIL B 44353 GL BEEF PATTIES IN BROTH THE MIL M 44203A MEATBALLS BF AND RICE	GL GL	F2 F2			914 914	924 924	924 924	A	SL S	A	50 50	SS SS	N D N D	
8940 0732 8940 0733	MIL S XXX SHORTBREAD BAR NEW GEN SURVI MIL W XXX WINTERGREEN BAR NEW GEN SURVI	ĞĹ	B4 B4			922	932	932 932	A	SI S	A !	50	SS	N	
8940 0734	A A 20196 TOPPING DESSERT MIL P 44120A PIE FILLING MIX APPLE DEHY	GL	B4			922	934	934 933	A	il S	Α :	50	22	N	
8940 0735	MIL F 4412UM FIE FILLING MIX MFFLE DENT	GL	G5			723	333	333	~ 1	<i></i> 3	, .	JU	J	79	

PREPARING ACTIVITY LISTING	
	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N
PROJECTTITLE	PY TY SN YN SRR SRR SRR SRR T YT YT T RT S N
8940 0736 MIL C 44137GL CHICKEN A LA KING CH DEHY 8940 0737 MIL C 43289E CHICKEN WITH RICE CKD DEHY 8940 0738 MIL C 43287G CHILI CON CARNE CKD DEHY 8940 0739 MIL S 43275G SPAGHETTI WITH MT SAUCE 8940 0740 MIL B 43404E BEEF STEW DEHY COOKED 8940 0741 MIL B 43750G BEEF WITH RICE COOKED DEHY 8940 0742 MIL E 43749F ESCALLOPED POTATOES W PORK 8955 0059 A A 20184 COFFEE INSTANT 8960 0077 MIL C 3031J 1 COCOA BEVERAGE POWDER 8960 0080 MIL B 44135A GL BEVERAGE BASE 8960 0081 MIL B 44281 GL BEVERAGE BASE 8960 0081 MIL B 44281 GL BEVERAGE BASE POWDER 8970 0161 MIL R 1041D RATION SUP AID STATION 8970 0162 MIL R 43650 RATION SUP BEVERAGE PACKE 8970 0167 MIL M 44074D MEAL RTE IND ASSEM OF 8970 0168 MIL P XXX PACKAGING AND ASSEM NEW GEN 8970 0169 MIL M XXX MEAL MODULE 10 PATIENT PKG 8970 0170 MIL F 43846B 1 FOOD PACKET LONG RANGE	GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS U GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 922 932 932 A GL SA 50 SS N GL F2 922 932 932 A GL SA 50 SS U GL F2 922 932 932 A GL SA 50 SS U GL F2 922 933 933 A GL SA 50 SS U GL F2 922 933 933 A GL SA 50 SS U GL F2 922 933 933 A GL SA 50 SS U GL F2 922 933 933 A GL SA 50 SS U GL F2 922 933 933 A GL SA 50 SS N C GL F2 922 933 933 A GL SA 50 SS N C GL F2 922 933 933 A GL SA 50 SS N GL F2 922 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N GL F2 923 933 933 A GL SA 50 SS N
GL TOTAL- 241, DELNQT- 44, STATUS CODES: A- 219, G-	
3431 0193 IR STDY WELDING MACHINE ARC 140 15 3439 0616 IR STDY BRAZING, ALLOY, SILVER 240 24 3439 0741 IR STDY HOLDER ELECTRODE WELDING 50 15 3455 0035 IR STDY FILE, ROTARY 430 40 4120 1008 IR STUDY AIR CONDITIONER 791 79 4130 0314 IR STDY FILTER/DRYER REFIG 207 25 4130 0331 IR STDY FILTER/DRYER REFIG 207 25 4130 0331 IR STDY FILTER ELEMENT 3846 5940 1112 IR STDY TERIMINAL JUNCTION 553 56 5970 1003 IR STDY INSULATOR BOWL 2150 190 5970 1056 IR STDY INSULATORS, MISC 320 30 5970 1057 IR STDY INSULATOR PINCAP STRN 300 30 5970 1057 IR STDY INSULATOR, SPREADER 5970 1063 IR STDY INSULATOR, SPREADER 5970 1006 A-A-XXX INSULATOR, SPREADER 18 STDY TAPE INSULATION ELECT 794 75 5975 1058 IR STDY TAPE INSULATION ELECT 794 75 10575 1058 IR STDY MOUNTING BASE TIEDOWN 134 13 6110 0360 IR STDY STARTER MOTOR 3300 22 6120 0030 IR STUDY TRANSFORMERS POWER 1756 184 6135 0241 IR STDY BATTERY NON RECH 544 54 6150 0183 IR STDY BATTERY NON RECH 544 54 6150 0186 IR STDY BUS CONDUCTOR 3300 330 6150 0225 IR STDY LEAD ASSEMBLY ELEC 525 50 6150 0186 IR STDY BUS CONDUCTOR 300 30 6210 1038 IR STDY LEAD SELECTRICAL 4000 400 6150 0230 IR STDY BUSS CONDUCTOR 6210 1038 IR STDY LEADS ELECTRICAL 4000 400 6150 0230 IR STDY BUSS CONDUCTOR 62620 0494 GAGE, PRESSURE DIAL INDICATING 619 62 6680 0228 IR STDY TRANSMITTER, LIQUID QU 3801 380 6685 0788 IR STDY GAGE PRESSURE DIAL IND 2744 250 6685 0847 IR STDY GAGE PRESSURE DIAL IND 2744 250 6685 0850 IR STDY GAGE PRESSURE DIAL 1035 104	GS E3 912 924 924 A ME TU 99 GS N U GS E3 903 913 924 A ER AS 99 U D GS E3 872 884 904 A ER SH 85 GS U B GS E3 892 901 911 A ER SH 85 GS U B GS E3 901 913 922 A ER SH 85 GS U B GS E3 901 913 922 A ER SH 85 GS U B GS F4 A 914 924 924 A ME YD 99 N D GS F3 921 931 931 A ER SH 85 GS N
GS TOTAL- 30, DELNQT- 21, STATUS CODES: A- 30, G-	0, Y- 0, Z- 0
8345 0191 02 MIL P 14631 2A PLATE AUTOMOBILE INDIVIDU 8345 0197 MIL-F-40047B (IH) FLAG SIGNAL RED DANGER 8455 0117 MIL B 3476G SUPPLEMENT 1 BRASSARD GENERA 8455 0646 MIL B 3476G BRASSARD GENERAL SPECIFICATI 8455 0657 MIL H 40082A HUBS AND DIES FOR HERALDIC 8455 0659 01 MIL D 3943 77C DECORATION EXCEPTIONAL CI 8455 0659 02 MIL D 3943 126A DECORATION SUPERIOR CIVI 8455 0659 03 MIL D 3943 127 DECORATION DISTINGUISHED 8455 0659 04 MIL D 3943 127 DECORATION MERITORIOUS CI 8455 0659 04 MIL D 3943 77C DECORATION MERITORIOUS CI 8455 0659 0659 01 MIL-D-3943-77C DECORATION MERITORIOUS CI 8455 0661 MIL B 3628 65B BADGE QUALIFICATION COMBA 8455 0662 01 MIL I 3575 64 INSIGNIA DEPUTY SURGEON GE 8455 0663 01 MIL R 11589 366 RIBBON DISTINGUISHED CIV	IH B2 914 922 922 A IH CT N C IH B2 922 922 922 G IH NU CT N IH B2 912 913 913 G IH NU 11 CT N IH B2 912 913 913 G IH NU 11 CT N IH B2 922 924 A IH NU 11 CT N IH B1 923 933 923 G IH NU 11 CT N IH B2 923 923 923 G IH CT N IH B2 923 923 923 G IH CT N IH B2 923 923 923 G IH CT N IH B2 923 923 923 G IH CT N IH B2 923 923 923 G IH CT N IH B4 923 923 923 G IH CT N IH B4 923 923 923 G IH CT N

PREPARING ACTIVITY LISTING	
	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R C ET NT IT CA IYT IYT IYT A MS VS S HS N N
PROJECTTITLE	
8455 0663 02 MIL R 11589 367 RIBBON CIVILIAN CAREER S 8455 0663 03 MIL R 11589 368 RIBBON MERITORIOUS CIVIL 8455 0664 02 MIL B 10955 23A NOTICE 1 BADGE QUALIFICA 8455 0666 02 MIL B 10955 24A NOTICE 1 BADGE QUALIFICA 8455 0666 01 MIL B 41809 5C BADGE IDENTIFICATION ARMY 8455 0666 02 MIL B 41809 9E BADGE IDENTIFICATION OFL 8455 0666 03 MIL B 41809 11G BADGE IDENTIFICATION OFL 8455 0666 04 MIL B 41809 17E BADGE IDENTIFICATION US 8455 0666 05 MIL B 41809 33C BADGE IDENTIFICATION OFF 8455 0666 06 MIL B 41809 33C BADGE IDENTIFICATION OFF 8455 0669 06 MIL B 41809 33C BADGE IDENTIFICATION OFF 8455 0669 01 MIL D 3943 1B DECORATION MEDAL OF HONOR 8455 0669 02 MIL D 3943 1B DECORATION DISTINGUISHED S 8455 0669 04 MIL D 3943 3B MEDAL OF HONOR AIR FORCE 8455 0669 05 MIL D 3943 12B DECORATION LEGION OF MERI 8455 0669 06 MIL D 3943 12B DECORATION LEGION OF MERI 8455 0669 07 MIL D 3943 14B DECORATION LEGION OF MERI 8455 0669 07 MIL D 3943 14B DECORATION DISTINGUISHED S 8455 0669 07 MIL D 3943 14B DECORATION DISTINGUISHED S 8455 0669 07 MIL D 3943 14B DECORATION NEDAL OF MERI 8455 0669 07 MIL D 3943 14B DECORATION DISTINGUISHED S 8455 0669 07 MIL D 3943 14B DECORATION DISTINGUISHED S 8455 0669 07 MIL D 3943 14B DECORATION NEDAL FOR WELL B 3943 14B DECORATION NEDAL FOR WELL B 3943 14B DECORATION NEDAL FOR WELL B 3943 14B DECORATION NEDAL FOR WELL B 3943 14B DECORATION NEDAL FOR WELL B 3943 14B DECORATION NEDAL FOR WELL B 3943 31B DECORATION NEDAL FOR WELL B 3943 31B DECORATION NEDAL FOR WELL B 3943 31B DECORATION NEDAL FOR WELL B 3943 31B DECORATION NEDAL FOR WELL B 3943 31B DECORATION NEDAL FOR WELL B 3943 31B DECORATION NEDAL FOR WELL B 3943 31B DECORATION NEDAL FOR WELL B 3943 31B DECORATION NEDAL FOR WELL B 3943 34B DECORATION NEDAL FOR WELL B 3943 34B DECORATION NEDAL FOR WELL B 3943 34B DECORATION NEDAL FOR WELL B 3943 34B DECORATION NEDAL FOR WELL B 3943 34B DECORATION NEDAL FOR WELL B 3943 34B DECORATION NEDAL FOR WELL B 3943 34B DECORATION NEDAL FOR WELL B 3943 34B DECORATION NEDAL FOR WELL B 3943 34B DECORATION NEDAL F	IH B4 923 923 923 G IH CT N IH B4 923 923 923 G IH CT N IH B45 923 923 923 G IH CT N IH B5 922 922 923 G IH CT N IH B2 923 923 923 G IH CT N IH B2 923 923 923 G IH CT N IH B2 923 923 923 G IH CT N IH B2 923 923 923 G IH CT N IH B2 923 923 923 G IH CT N IH B2 923 923 923 G IH NU 11 CT N IH B2 923 923 923 G IH NU 11
8455 0674 MIL I 3949 29 INSIGNIA RANK CHIEF WARRAN 8455 0676 MIL L 11484 187 LAPEL BUTTON ARMY SUPERI 8455 1545 17 MIL B 1563 16 BUTTONS INSIGNIA AND FIND	IH B4 923 923 G IH NU CT N IH B4 923 923 G IH CT N IH B4 904 911 911 922 G IH CT U
IH TOTAL- 57, DELNQT- 1, STATUS CODES: A- 2, G-	
3220 0161 3220 0162 3220 0162 346P 0126 3408 0026 3408 0026 MIL M 80255B MCHING CTRS VERT SGLE SP CN 3408 0028 MIL M 80255B MCHING CTRS VERT SGLE SP CN 3408 0029 MIL M 80264A MCHING CTRS DERT SGL SPD CNC 3410 0048 MIL E 80130D ELECTRO-EROSION METAL DISIN 3411 0074 MIL B 80004D BORING AND MILL MCH PRECISI 3412 0048 MIL G 80163B GRIND MCHS SURFACE ROTARY T 3415 0190 MIL G 23823D GRINDING MCHS CYLINDRICAL 3415 0191 MIL G 45072H GRINDIN MCH DRILL MANUAL 3415 0193 MIL-G-80125 GRIND MCHS SURF ROT VERT SPL 3415 0194 MIL-G-80179A GRIND MCHS CTR HOLE FLR MTD 3416 0239 MIL L 23225C LAHTE PRECISION INSTRUMENT 3417 0191 MIL M 80033C MILL MCH COMBINATION HORZ 3417 0198 00-M-59 MILLING MACHINE, BENCH TYPE, 3417 0200 80016C MILLING MACHINE, BENCH TYPE, 3417 0200 MIL F 80207C FURNACES HEAT TREAT HORZ CA 3431 0196 MIL W 80105D WELDING SET ARC GAS SHIELD 3431 0201 MIL W 80198A WELD PLASMA ARC 3431 0205 MIL W 80198A WELD MCH ARC TRANSF RECTIFI	IP A2 P 903 911 911 A ME SH 99 N C

PREPARING	ACTIVITY LISTING							
	TITLE	RC GC	A BA PP -Z- C SC LL F (· -A- Z/A G/; } F Q F Q F	A S AC D T RU	NC A	U TU	T C R O
PROJECT	TITLE	ET NT	TIT CA IYT Kan yn spe	TYT TYT TY S qq2 qq2	Î A MS	VS VT	SHS	NN
1 1000001	ALL II COO AND HELD MOVE AND DO TRANS DECT							
3431 0207 3431 0210	MIL W 80043A WELD MCHS ARC DC TRANS RECT MIL W 80024D WELD NRC AC TRANSFORMER	IP IP	H5 P 894 H5	903 914 91 903 923 92	4 A AL 3 A AL	2H 9	9	NC
3431 0222	MIL W 80105C WELDING TORCH SETS GTAW	ĬΡ	H5 922	922 932 93	2 A AL	SH 9	9	N
3433 0120	MIL-C-18843F CUTTING MCH OXY FUEL	IP IP	H5 904	922 932 93	Z AL 2 A AL	AD 8	9	N A U
3433 0128	MIL-C-80111C CUTTING MCH SHAPE OXY-FUEL	IP TD	H5	914 934 93	4 A	SH 9	9	Ų
3436 0045	MIL P POSITIONERS ELEV & TILT TYPES	ĬP	A4 A	903 911 91	I A AR	SH 9	9 GS	ЙC
3438 0070 3439 0821	MIL-W-80042D WELDER CTRL STA MULTI A A 51145C FILLY SOLDERING PASTE & LIQUID	IP TP	A2 921	l 921 941 94 9 922 932 92	I A AL	SH 9	9	N
3439 0823	A A 51165 MOISTURE STABILIZER WELD ELEC	ÎP	H5 922	922 932 92	3 Y AL	SH 9	ğ	ŭ
3439 U827 3441 0142	MIL-B-80153C BRAKE MCH SHEET MTL POWER	IP IP	H5 923	893 933 93 893 913 91	3 A AL 3 A AL	2H 3	9 IP	N N C
3441 0151	A A 51159A CRIMPING AND BEADING MCH	IP	A2 013	913 933 93	A AL	SH 9	9 IP	N
3441 0153	A-A-51160 FOLDING MCH BAR TYPE	ÎP	A2 912	914 934 93	AA	9	9 1	N
3441 0156 3441 0157	MIL-B-80160C BENDING PRESS VERT HYD MIL-B-80161C BENDING MACH ROT HD HYD	IP IP	A2 A2 913	914 922 92 921 941 94	2 G AL 1 A AL	SH 9	9	U N
3441 0158	MIL P 80276A PRESS BRAKE HYD SHTEPL CNC	ĬΡ	A2 923	923 933 94	A AL	SH 9	9	N
3441 0160	A A XXXXX SHEARING MCH SH MTL MANUAL OPR	ĬP	A4 923	923 933 94	3 A AL	SH 9	9	N
3442 0005 3 3442 0058	BO MIL-P-80128C PRESS H FRAME VERT HYD MIL-P-80128 PRESS AND FRAME VENT	IP IP	A2 904 A2	l 924 913 923 92	ZAL 3 A AL	SH 9	9 9 IP	NA
3442 0059	A-A-NEW PRESS H FRAME ROLL OUT BED	ĬΡ	A4 A 914	914 934 92	G AL	SH 9	9	Ü
3445 0123	MIL-S-80086D SHEARING MACH MTL SQ HYD	ĬP	A2 902	913 924 92	A A AL	SH 9	9 IP	ΰp
3445 0124 3445 0127	MIL-S-23244D SHEARING MACH MTL SQ MANUAL MIL-P-80172D PUNCH MACH SINGLE END CND	IP IP	A2 904 A2 921	924 91 921 941 94	ZZAL IAAL	SH 9	9	U A N
3445 0139	A-A-51156 BLADES SAW ROUND MACHINE & HAN	ĬP	H5	904 914 91	A A AL	SH 0	9	N C
3446 0026	MIL F 12075E FORGE MCH HAMMER VERT ELE	ĬP	AZ P	884 904 92	2 A AL	SH 9	9 IP	ŬΒ
3455 0121 3455 0140	ANSI ASME B9451M BAND SAW BLADES MET CUT A A 51162 FILES ROTARY TREE SHAPE	IP IP	A5 A2 923	903 904 90 923 943 94	4 A AL 3 A AL	SH 9	19 19	N C N
3455 0141	A A 51163 FILES ROTARY FLAME SHAPE	IP	A2 923	923 943 94	A AL	SH 9	9	N
3455 0143	A A 51171 FILES ROTARY 60 CONE SHAPE	ÎP	A2 923	923 943 94	A AL	SH 9	9	Ň
3460 0169 3460 0149	A-A-51129B MANDRELS MACHINE SOLID A-A-51132A SOCKET STRAIGHT SHANK	IP IP	A2 A2 A	922 942 94 902 922 91	ZA ZAAL	YD 9	9 17	N U
3460 0153	A-A-51139B HOLDER TURNING TOOL LATHE	ΪΡ	A2	903 923 92	A AL	SH 9	9	N C
3460 0157	MIL-T-80218A TABLES ROTARY HORIZ M&PWR F	ΪP	A2 904	924	Ž		_	ÑÃ
3460 0161 3460 0167	A-A-51153 CLEANING SETS TORCH TIPS MIL-T-NEW TABLES ROT H&V POWER FEED CNC	IP IP	A2 912 A2	912 932 93 913 933 93	2 A AL 3 A AL	SH 9	9 IP	N
3460 0168 3460 0170	A A NEW MANDRELS MACHINE EXPANDING	ĬP TP	A4	922 942 92	3 G	YD 9	9	U
IP TOTAL	MIL W 80043A WELD MCHS ARC DC TRANS RECT MIL W 80105C WELDING TORCH SETS GTAW MIL-M-80141 C METALLIZING OUTFIT POWDER MIL-C-18843F CUTTING MCH OXY FUEL MIL-C-80111C CUTTING MCH SHAPE OXY-FUEL RWMA IP-7 SPEC FOR RUBBER WELDING HOSE MIL P POSITIONERS ELEV & TILT TYPES MIL-W-80042D WELDER CTRL STA MULTI A A 51145C FLUX SOLDERING PASTE & LIQUID A A 51165 MOISTURE STABILIZER WELD ELEC A A 51165 MOISTURE STABILIZER WELD ELEC A A 51165 MOISTURE STABILIZER MIL-B-80153C BRAKE MCH SHEET MTL POWER A A 51164 CRIMPING AND BEADING MCH AA 51164 CRIMPING AND BEADING MCH AA 51160 FOLDING MCH BAR TYPE MIL-B-80161C BENDING MCH BAR TYPE MIL-B-80161C BENDING MCH ROT HD HYD MIL P 80276A PRESS BRAKE HYD SHTEPL CNC A A XXXXX SHEARING MCH SH MTL MANUAL OPR A A XXXXX SHEARING MCH SH MTL MANUAL OPR A A XXXXX SHEARING MCH SH MTL MANUAL OPR A A XXXXX SHEARING MCH SH MTL MANUAL OPR A A 51162 PRESS H FRAME VERT HYD MIL-P-8012B PRESS AND FRAME VERT HYD MIL-S-23244D SHEARING MACH MTL SQ MANUAL MIL-P-8017ZD PUNCH MACH SINGLE END CND A-A-51156 BLADES SAW ROUND MACHINE & HAN MIL S 80035B SWAGING MCH ROTARY MIL F 12075E FORGE MCH HAMMER VERT ELE ANSI ASME B9451M BAND SAW BLADES MET CUT A A 51162 FILES ROTARY TREE SHAPE A A 51166 FILES ROTARY TREE SHAPE A A 51167 FILES ROTARY TREE SHAPE A A 51166 FILES ROTARY TREE SHAPE A A 51167 FILES ROTARY HORIZ M&PWR F A-A-51139B HOLDER TURNING TOOL LATHE GGG-W-3016 WHEEL BUFFING & POLISHING MIL-T-80218A TABLES ROTARY HORIZ M&PWR F A-A-51153 CLEANING SETS TORCH TIPS MIL-T-NEW TABLES ROT H&V POWER FEED CNC A A NEW MANDRELS MACHINE EXPANDING STEP	7, Y-	3, Z-	4	, ,	103	,	
THDS 0080	FED STD H28/6A GAGES AND GAGING	IS	B2	904 913 92	1 A AR	AS 1	1	UB
THDS 0081 THDS 0086	FED STD H28/22A GAGES AND GAGING METRIC FED-STD-H28/8A DRYSEAL PIPE THDS	IS IS	B2 A2	904 913 92 921 931 92	1 A AR	AS 1	1	U B U
THDS 0087	ASME B1.20.5-91 GAGING DRYSEAL PIPE THDS	IS	G5	921 931 92	3 G AR	AS 9	9	Ū
3120 0708 3120 0709	IR STDY BEARING PLAIN ROD ED 2675 250 IR STUDY BEARING SLEEVE	IS IS	E3 E3	904 914 91 904 914 91	4 A		IS IS	N C N C
3120 0721 3120 0722	I. R. STUDY BEARING PLAIN SELF I. R. STUDY BEARING PLAIN ROD	IS IS	E3 E3	922 931 93 922 931 93	1 A			N
3120 0723	I R STUDY BEARING SLEEVE	IS	E3	922 931 93	1 A			Ñ.
3120 0724 4010 0192	I. R. STUDY BUSHING SLEEVE IR STDY ROPE WIRE	IS IS	E3 E3	922 924 92 903 913 91 912 924 92	9 A 3 A			N D N C
4010 0194 4010 0195	IR STUDY CHAIN ASSY SINGLE LEG 900 90 IR STUDY CHAIN ASS 1033 103	ĪŠ ĪS	E3 E3	912 924 92 912 931 93	4 A			N D N
4010 0196	IR STUDY GUY	IS	E3	912 931 93	1 A			Ň
4030 0221 4030 0222	IR STUDY COUPLING BEAD CHAIN IR STUDY FASTENER BEAD CHAIN	IS IS	E3 E3	912 931 93 912 931 93	l A			N
4030 0223 53GP 0197	IR TSUDY FITTING END CHAIN 900 90 EPS INDENTIFICATION MARKING	ĪŠ IS	E3 F3	912 931 93 881 882 89	1 A		IS	N U B
53GP 0202	D2 EPS NASXXX COLLAR GROOVED PIN-RIVET	IS	C3 B	863 884 91	2 A			UB
53GP 0202 53GP 0202		IS IS	C3 B C3 B	872 883 91 873 891 91	2 A			U B U B

ODEDADING ACTIVITY LICTING	. Raio	***		J.N	ם עו		F 1	19:					
PREPARING ACTIVITY LISTING		PA	AA B	A PP	-Z	A-	Z/A	G/A	S AC	NC	AC	<u>oc</u>	ŢÇ
		ET	GC S NT I	C LL T CA	F Q F	ΥŤ	F (J IYT	F U	I KU A MS	AU VS	FÜ S	HS	R U N N
PROJECTTITLE	• • • • • •	PY	TY S	N YN	SRR S	RR	SRR	SRR	ΓŸŢ	YT	Ť	RT	SD
SGP 0202 20 EPS NA0009 NUT SELF LK'G PROC SPEC 53GP 0202 21 EPS NA0027 AND NA002 NUT SELF LK'G 53GP 0202 22 EPS NA0031 AND 0032 NUT SELF LK'G 53GP 0202 23 EPS NA0031 AND 0032 NUT SELF LK'G 53GP 0202 24 EPS NA0033 AND 0034 NUT SELF LK'G 53GP 0202 25 EPS NA0036 BOLT CLOSE TOL HEX HD # 53GP 0202 26 EPS NA0037 BOLT CLOSE TOL HEX HD # 53GP 0202 27 EPS NA0038 MOLT SELF LK'G FOR 0202 28 EPS NA0040 AND NA0041 NUT SELF LK'G 53GP 0202 29 EPS NA0044 NUT SELF LK'G FOR 0202 29 EPS NA0044 NUT SELF LK'G CASTELLAT 53GP 0202 30 EPS NA0049 NUT SELF LK'G CASTELLAT 53GP 0202 31 EPS NA0049 NUT SELF LK'G CASTELLAT 53GP 0202 31 EPS NA0049 NUT SELF LK'G CASTELLAT 53GP 0202 33 EPS NA0058 BOLT SPLINE CLOSE TOL # 85GP 0202 33 EPS NA0058 BOLT SPLINE CLOSE TOL # 85GP 0202 34 EPS NA0049 BOLT SPLINE CLOSE TOL # 85GP 0202 35 EPS NA0049 BOLT SPLINE CLOSE TOL # 85GP 0202 36 EPS NA0049 BOLT SPLINE CLOSE TOL # 85GP 0202 36 EPS NA0036 BOLT ALLOY STL 1550 MP# 53GP 0202 36 EPS NA0036 BOLT ALLOY STL 1550 MP# 53GP 0202 37 EPS NA0036 BOLT ALLOY STL 1550 MP# 53GP 0202 38 EPS NA0037 AND NA0074 NUT SELF LK'G 53GP 0202 38 EPS NA0075 AND 0076 NUT SELF LK'G 53GP 0202 40 EPS NA0079 AND 0080 NUT SELF LK'G 53GP 0202 41 EPS NA0079 AND 0080 NUT SELF LK'G 53GP 0202 41 EPS NA0079 AND 0080 NUT SELF LK'G 53GP 0202 42 EPS NA0079 AND 0080 NUT SELF LK'G 53GP 0202 44 EPS NA0081 AND 0084 NUT SELF LK'G 53GP 0202 45 EPS NA0087 AND 0088 NUT SELF LK'G 53GP 0202 45 EPS NA0087 AND 0088 NUT SELF LK'G 53GP 0202 45 EPS NA0087 AND 0088 NUT SELF LK'G 53GP 0202 45 EPS NA0087 AND 0088 NUT SELF LK'G 53GP 0202 45 EPS NA0088 SORE CLOSE TOL 100 DEG 53GP 0202 45 EPS NA0088 SORE CLOSE TOL 100 DEG 53GP 0202 55 EPS NA0038 SCREW CLOSE TOL 100 DEG 53GP 0202 56 EPS NA0038 SCREW CLOSE TOL 100 DEG 53GP 0202 57 EPS NA0152 BOLT EYE ALLOY STL 1100 DEG 53GP 0202 57 EPS NA0038 SCREW CLOSE TOL 100 DEG 53GP 0202 58 EPS NA0048 SCREW CLOSE TOL 100 DEG 53GP 0202 58 EPS NA0048 SCREW CLOSE TOL 100 DEG 53GP 0202 58 EPS NA0038 SCREW CLOSE TOL 100 DEG 53GP 0202 68 EPS NA0124 SCREW CLOSE TOL 100 DEG 53GP 0202 76	TORQ TORQ TORQ SSY CRES DLE MET LL TYPE JLLTYPE JLLTYPE JPLTYPE IMPTYPE IMPTYPE TMPTYPE TMPTYPE TMPTYPE TMPTYPE	I SOS SOS SOS SOS SOS SOS SOS SOS SOS SO	BB BB BB BC CCCCCCBB BD BB BB BB BB BB BB BB BB BB BB BB B	22222222222222222222222222222222222222	8888888888888888888	81 81 81 81 81 81 81 81 91 91 91 91 91 94	891 891 891 891 891 891 894 894 894 894 903 903 903	903 903 903 903 903 903	1 AV 1 AV 1 AV 1 AV 1 AV 1 AV 1 AV 1 AV		11 11 11	IS IS IS IS IS IS IS IS IS IS IS IS IS I	************************************

PREPARING ACTIVITY LISTING

STANDARDIZATION PROJECT REPORT - 3RD QTR FY 1992

PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D **PROJECT**TITLE..... EPS NASXXX RETAINER BARREL NUT LIGHTWHT EPS NASXXXX NUT SELF LOCKING BARREL LGT EPS AS3221 COVER ENGINE ACCESSORY DRIVE EPS AS3222 COVER ENGINE ACCESSORY DRIVE EPS AS3223 COVER ENGINE ACCESSORY DRIVE EPS AS3224 COVER ENGINE ACCESSORY DRIVE EPS AS3225 COVER ENGINE ACCESSORY DRIVE EPS AS3225 COVER ENGINE ACCESSORY DRIVE NAS1198 RIVET SOLID UNV HD AQ286 CRES ST NAS1200 RIV SOL 100 FL SH HD A286 & MONE EPS NAS1218 HOOK SNAP SPRING EP STUDY NAS1199 RIVET SOLID 100 FL HD A286 CR ST 53GP 0300 04 **B3** B B4 B F3 F3 53GP 0300 06 53GP 0300 09 53GP 0300 10 53GP 0300 11 53GP 0300 12 F3 F3 F3 53GP 0300 53GP C3 B 0300 53GP 0300 53GP 0300 18 53GP 0300 21 53GP 0303 16 5305 1697 5305 1699 5305 1701 5305 1735 5305 1757 5305 1792 5305 1792 5305 1824 5305 1884 5305 1913 5305 1914 5305 1918 5305 1919 5305 1920 5306 1196 1197 5306 5306 1260 5306 1294 5306 1295 5306 1305 5306 1306 5306 1650 5306 1674 5307 0452 5307 0457 5307 0460 5307 0535 5310 1607 5310 1608 5310 1668 5310 1669 5310 1671 5310 1685 5310 1697 5310 1739 5310 1780 5310 1799 5310 1800 5310 1801 5310 1803 5310 1804 5310 1805 5310 1806 5310 1815 5310 1816 5310 1829 5310 1830 5315 0438 5315 0450 5315 0451 5315 0452 5315 0453 5315 0455 5315 5315 0458 5315 0459 0460 5315 0461

PREPARING	ACTIVITY LISTING	D.A		A DD			7 /4	C /*	٠.		NC	A.C	00	T C
		RC	GC S	C LL	. F O	F 0	F 0	G/A F Q	TF	₩.	AU	FU	TU	R O
PROJECT	TITLE	PΥ	TV S	N YN	SRR	SRR	SRR	IYT SRR	Τì	/T	VΤ	T	RT	SD
				•	4 1111	000	000	914 913 914 921 921 931 924 901 914 914 914 914 914 914 914 914			• •	•		
5320 0734 5320 0772	IR STDY RIVET SOLID 500 236 IR STDY RIVET BLIND IR STUDY RIVET BLIND IR STDY RIVET BLIND 1000 IR STUDY COLLAR PIN RIVET 20 10 IR STUDY RIVET,PIN THREADED	IS	t. E	3 3		903	913	914	A	AK .	AS			NC
5320 0774	IR STUDY RIVET BLIND	ĮŞ	Ē	3		904	914	914	A,	10	۸۲	00		N C
5320 0775 5320 0776	IR STUDY COLLAR PIN RIVET 20 10	İS	Ē	3		912	921	921	Ä	NK .	A3	33	IS	NC
5320 0777 5320 0785	IR STUDY RIVET PIN THREADED IR STDY RIVET BLIND 1500 500 IR STDY STUD TRNLK FAST 2826 225	IS	E	3		912	931	931	A,	D	۸C	00		N
5325 0290	IR STDY RIVET BLIND 1500 500 IR STDY STUD TRNLK FAST 2826 225 IR STDY INSERT PANEL FASTENER 778 60	İŞ	Ē	3		884	901	901	Ä	1 1	A 3	33		NC
5325 0297 5325 0308		ZI	E	3		894	912	922	A					UB
5325 0309	IR STDY STUD, ASSY TURNLOCK FAS 1138 110	Žį	Ē	3		904	914	914	Ã					ŇČ
5325 0310 5325 0311	IR STDY PLUG EXPANSION 8347 90 IR STDY STUD ASSY TURNLOCK FAS 1138 110 IR STDY EYELET METALLIC 1068 100 IR STUDY EYELET METALLIC 1084 108 IR STUDY GROMMET NON-METALLIC 3930 393	IS IS	E E	ა 3		912	914 924	914	A					N C
5325 0312 5325 0315	IR STDY PLUG, EXPANSION 8347 90 IR STDY STUD, ASSY TURNLOCK FAS 1138 110 IR STDY EYELET METALLIC 1068 100 IR STUDY EYELET METALLIC 1084 108 IR STUDY GROMMET NON-METALLIC 3930 393 EPS 5325 FASTENER STRUCTURAL QUICK OP IR STUDY GASKETS 5000 250	IS	E	3		912	033	931	A					N
5330 0640	IR STUDY GASKETS 5000 250	İŞ	Ê	3		852	864	874	ÂN	1R	SH	99	IS	ÜΒ
5330 0762 5330 0763	IR STDY SEAL PLAIN 4118 300 IR STUDY SEAL	IS IS	E	3 3		874 874	892 893	914 914	A					U B U B
5330 0798	IR STDY PACKING WITH RET 1200 90	ĬŠ	Ē	3		891	901	914	Ä		۸.	11		ŬΒ
5330 0800 5330 0803	IR STUDY PACKING IR STDY PACKING PREFORMED 1070 80	IS	Ē	3 3		891	901	914	Ä	٧.	AS	99		U B
5330 0804 5330 0805	IR STDY PACKING PREFORMED 6910 500	ZI ZI	E	3		891 801	904	914	AA	\V .	AS AS	99		U B U B
5330 0806	IS STDY PACKING PREFORMED 1770 135	İŞ	Ē	3		891	904	914	Â	V.	AS	99		ŬB
5330 0807 5330 0808	IR STDY PACKING PREFORMED 5210 410 IR STDY PACKING PREFORMED 3750 290	IS IS	E	3		891 891	904 904	922 914	AA	\V .	AS AS	99 99		Ŭ B U B
5330 0810	IR STDY PACKING PREFORMED 3550 280	ĪŠ	Ē	3		891	904	914	A A	W.	AŠ	99		ÜB
5330 0848 5330 0887	IR STUDY PACKING MATERIAL	İS	E	3		914	922	922	Ä				IS	U B
5330 0888 5330 0891	MA2536 GASKET METAL C-RING FACE SEAL IR STUDY FELT MECHANICAL PRE 72 50	IS IS	G	5 C 3		921 922	923 923	923 923	AA	1R	SH	99		N C N C
5340 N113	IR STUDY EYELET METALLIC 1084 108 IR STUDY GROMMET NON-METALLIC 3930 393 EPS 5325 FASTENER STRUCTURAL QUICK OP IR STUDY GASKETS 5000 250 IR STUDY SEAL PLAIN 4118 300 IR STUDY SEAL IR STUDY PACKING WITH RET 1200 90 IR STUDY PACKING WITH RET 1200 90 IR STUDY PACKING PREFORMED 6910 500 IS STDY PACKING PREFORMED 5930 470 IS STDY PACKING PREFORMED 5930 470 IS STDY PACKING PREFORMED 1770 135 IR STDY PACKING PREFORMED 3750 290 IR STDY PACKING PREFORMED 3750 290 IR STDY PACKING PREFORMED 3750 290 IR STDY PACKING PREFORMED 3750 290 IR STDY PACKING PREFORMED 3550 280 IR STDY GASKET METALLIC 1500 400 IR STUDY PACKING MATERIAL MA2536 GASKET METAL C-RING FACE SEAL IR STUDY FELT MECHANICAL PRE 72 50 MIL C 24066 1A CLIP CRYSTAL HOLDER MIL C 24066 1A CLIP COMPONENT NON ELECT NA 0149 REV 0 INSERT SCREW THD A286 CRES IR STDY COUPLING CLAMP GROOVED 1790 160 IR STDY INSERT SCREW THREAD 4726 360 EPS FF P 101E PADLOCKS EPS FF S 760 STRAP RETAINING IR STUDY HANDLE BOW 1853 140 IR STUDY PLUG IR STUDY CASTOR SHIVEL 0064 006	įš	H	5		891	893	893	Ã		ĔČ			NČ
5340 N129 5340 1673	NA 0149 REV 0 INSERT SCREW THD A286 CRES	IS	F	5 C		861	932 864	864	Â	AR	EU	11	IS	U D N C
5340 1753 5340 1754	IR STDY COUPLING CLAMP GROOVED 1790 160 IR STDY INSERT SCREW THREAD 4726 360	IS	E	3	871 871	871 871	882 881	914 883	AA	NR NR	YD	99		UB
5340 1775	EPS FF P 101E PADLOCKS	įš	Ĕ	3 H	873	882	884	914 883 884 902 891 922	Ä.		110	"		üç
5340 1776 5340 1828	IR STDY HINGE BUTT 1979 150	IS	E	3 п З	874	874	884	891	Â	۱R	YD	99		ÜB
5340 1896 5340 1915	IR STUDY CAP PROTECTIVE POST 2300 200 IR STDY HANDLE BOW 1853 140	ZI	E	3		882 883	892 894	922 904	AA	AR AR	SH	99		U B U B
5340 1960	IR STUDY CAP PROTECTIVE POST 2300 200 IR STUDY CAP PROTECTIVE POST 2300 200 IR STUDY PLUG IR STUDY PLUG IR STUDY CASTOR SWIVEL 0964 096 IR STUDY BUMPER NONMETTALIC 02231 022 IR STUDY POST ELECTRICAL IR STUDY CLAMP LOOP 2200 300 IR STDY CLAMP LOOP IR STDY CLAMP LOOP IR STDY CLAMP LOOP IR STUDY PIN QUICK RELEASE 1173 120 IR STDY SPRING HEL EXT IR STUDY RING RETAINING 500 50	įš	Ē	3		892	902	922	Ã	\R	YD	99	10	ÜB
5340 1989	16 IR STUDY BUMPER NONMETTALIC 02231 022	IS	E	3		902	913	923	Ä				ÎŜ	U B
5340 2007 5340 2077	IR STUDY POST ELECTRICAL IR STOY CLAMP LOOP 2200 300	ZI	E	3 3 P		903 921	914	914 924	A #	١R	YD	99		N C N D
5340 2078	IR STDY CLAMP LOOP	įš	Ē	3 P		922	924	924	A A	٩R	YD	99		N D
5340 2079 5340 2080	IR STDY CLAMP LOUP IR STDY CLAMP LOOP	IS IS	E	3	923 924		932	923 923	Y	NK NR	YD	99		U
5340 2099	IR STUDY PIN QUICK RELEASE 1173 120	İŞ	E	3		923	924	924 923	Α					N D U B
5365 0144	IR STUDY RING RETAINING 500 50	İŞ	Ē	3		882	892	902	A A	\R	ΥD	99		UB
5365 0147 5365 0148	IR STUDY RING IRS PLUG	IS IS IS	E	3		884 884	901 901	914 914	AA	AK AR				U B
5365 0149	IRS BOSHING	IS IS	E	3		884	901	914	Α					Ŭ B N C
5365 0172 6165 1149	IR STUDY SPACER SLEEVE IN STUDY WIRE ELECTRICAL	IS IS	Ε	3 3		892	902	922 902	Α					NC
9515 0793 9530 0463	IR STDY SHEET METAL 2 1 IR STDY BAR METAL 2000 300	IS IS	E	3 3 P		893 921	902	922 924	AN	4R AR	SH	84		U B N D
9540 0134	IR STUDY STRUCTURAL	iš	Ĕ	3				914						ÜB
IS TOTA	L- 219, DELNQT- 179, STATUS CODES: A- 215, G-	2, 1	1-	2, Z	: -	0								
SLHC 3500	MIL STD 188 350 HL DIGITAL CIR SWITCHING	JΤ		4		851	902	923	Y			90		IJ
SLHC 4210 TCTS 1480	MIL HDBK 421 TIMING AND SYNCHRONIZATION MIL STD 188 148A HF AJ WAVEFORM	JT		1		862 894	892 904	923 923	GS	SC SC	EC EC	90 90	DC	U U
TCTS 2561	MIL STD 188 256A DIGITAL SIGNAL & SUPER	JT	A	4		893	921	923 923	Y			90		Ü
TCTS 2830	MIL STD 188 283 TAC FIBER OPTIC COMM SYS	JT	P	4		003	033	723	1 3		בנ	30		U

PREPARING ACTIVITY LISTING

PREPARING AC	TIVITY LISTING	DA AA DA DD 3	
PROJECT	TITLE	RC GC SC LL F ET NT IT CA IY PY TY SN YN SR	A- Z/A G/A S AC NC AC UC I C Q F Q F Q F Q T RU AU FU TU R O TT IYT IYT A MS VS S HS N N R SRR SRR SRR T YT YT T RT S D
JT TOTAL-	5, DELNQT- 0, STATUS CODES: A- 0,	G- 1, Y- 4, Z-	0 .
3770 0137 3770 0138 4110 0132 4310 0119 4610 01127 4610 0128 5335 0161 54505 2659 6505 3024 6505 26505 6505 3130 6505 5003 6505 5003 6505 5003 6505 5406 6505 5406 6505 5406 6505 5406 6505 5445 6505 5445 6505 5445 6505 5481 6505 5481 6505 5481 6505 5482 6505 5483 6505 5483 6505 5486 6505 5486 6505 5506 6505 55506 6505 55506 6505 55506 6505 55506 6505 55506 6505 55506 6505 55506 6505 55506 6505 55506 6505 55506 6505 55556 6505 55556 6505 55558	5, DELNQT- O, STATUS CODES: A- O, A-A-XXX CAGE, ANIMAL MIL C 43390C CLIPPER HAIR & BLADE A-A-XXX VACUUM PUMP MIL-D-37524 DEMINERALIZER, WATER A-A-XXX CARTRIDGE, DEMINERAL A-A-XXX CARTRIDGE, DEMINERAL A-A-XXX CARTRIDGE, DEMINERAL A-A-XXX CARTRIDGE, DEMINERAL A-A-XXX WIRE FABRIC MIL-L-XXX LATRINE BOX A A XXX HYDROCLOROTHIAZIDE A-A-XXX GLYCOPYRROLATE TAB A-A-XXX GLYCOPYRROLATE TAB A-A-XXX GLYCOPYRROLATE TAB A-A-XXX CEFOTAXIME SOD STL A-A-XXX CEFOTAXIME SOD STL A-A-XXX CEFOTAXIME SOD STL A-A-XXX CEFOTAXIME SOD STL A-A-XXX CEFOTAXIME SOD STL A-A-XXX CEFOTAXIME SOD STL A-A-XXX HEELS ORTHOPEDIC A-A-XXX HEELS ORTHOPEDIC A-A-XXX HEELS ORTHOPEDIC A-A-XXX MECLIZINE HOL TAB A-A-XXX MECLIZINE HOL TAB A-A-XXX MEDROXYPROGESTERONE A-A-XXX MEDROXYPROGESTERONE A-A-XXX MEPROVIDE HOL TAB A-A-XXX MEPROVIDE HOL TAB A-A-XXX MEPROVIDE HOL TAB A-A-XXX METRONIDAZOLE TABS A-A-XXX METRONIDAZOLE TABS A-A-XXX METRONIDAZOLE TABS A-A-XXX METRONIDAZOLE TABS A-A-XXX METRONIDAZOLE TABS A-A-XXX METRONIDAZOLE TABS A-A-XXX METRONIDAZOLE TABS A-A-XXX METRONIDAZOLE TABS A-A-XXX PHENYTON SODIUM INJ A-A-XXX PHENYTON SODIUM INJ A-A-XXX PHENTOBARBITOL INJ A-A-XXX PENTICILLIN G PRO SUS A-A-XXX PENTICILLIN G PRO SUS A-A-XXX PENTICILLIN G SUS A-A-XXX PENTICILLIN G SUS A-A-XXX PENTICILLIN G SUS A-A-XXX PENTICILLIN G SUS A-A-XXX PENTICILLIN G SUS A-A-XXX PENTICILLIN G SUS A-A-XXX PENTICILLIN G SUS A-A-XXX PENTICILLIN G SUS A-A-XXX HEMDRRHOIDAL SUPPOS ISOSORBIDE DINITRATE A-A-XXX HEMDRRHOIDAL SUPPOS ISOSORBIDE DINITRATE A-A-XXX ALUMINUM HYD GEL A-A-XXX ALUMINUM HYD GEL A-A-XXX ALUMINUM HYD GEL A-A-XXX ALUMINUM HYD GEL A-A-XXX ALUMINUM HYDROPHILIC A-A-XXX ALUMINUM HYDROPHILIC A-A-XXX SODIUM FLUORIDE ORAL A-A-XXX SODIUM FLUORIDE ORAL A-A-XXX SODIUM FLUORIDE ORAL A-A-XXX SODIUM FLUORIDE ORAL A-A-XXX SODIUM FLUORIDE ORAL A-A-XXX SODIUM FLUORIDE ORAL A-A-XXX SODIUM FLUORIDE ORAL A-A-XXX SODIUM FLUORIDE ORAL A-A-XXX SODIUM FLUORIDE ORAL A-A-XXX SODIUM FLUORIDE ORAL A-A-XXX SODIUM FLUORIDE ORAL A-A-XXX SODIUM FLUORIDE ORAL A-A-XXX SODIUM FLUORIDE ORAL A-A-XXX SODIUM	## A A A A A A A A A A A A A A A A A A	921 931 931 A MD MS 03 N B 922 932 932 A MD MS 03 N B 923 933 933 A MD MS 03 N B 923 933 933 A MD MS 03 N C 911 921 921 A MD MS 03 N C 911 921 924 A MD MS 03 N C 911 921 911 A MD MS 03 N C 912 922 922 A MD MS 03 N C 911 921 921 A MD MS 03 N C 911 921 921 A MD MS 03 N C 911 921 921 A MD MS 03 N C 911 921 921 A MD MS 03 N C 911 921 921 A MD MS 03 N C 911 921 921 A MD MS 03 N C 911 921 921 A MD MS 03 N C 911 921 921 A MD MS 03 N C 911 921 921 A MD MS 03 N C 911 921 921 A MD MS 03 N C 911 921 921 A MD MS 03 N C 911 921 921 921 A MD MS 03 N C 911 921 921 921 A MD MS 03 N C 911 921 921 921 A MD MS 03 N C 911 921 921 921 A MD MS 03 N C 911 921 921 921 A MD MS 03 N C 911 921 921 921 A MD MS 03 N C 911 921 921 921 A MD MS 03 N C 911 921 921 921 A MD MS 03 N C 911 921 921 921 A MD MS 03 N C 911 921 921 921 A MD MS 03 N C 911 921 921 921 A MD MS 03 N C 911 921 921 921 A MD MS 03 N C 911 921 921 921 A MD MS 03 N C 911 921 922 924 A MD MS 03 N C 911 921 921 921 A MD MS 03 N C 911 921 921 921 A MD MS 03 N C 911 921 921 921 A MD MS 03 N C 911 921 921 922 924 A MD MS 03 N D 912 922 924 A MD MS 03 N D 912 922 924 A MD MS 03 N D 912 922 924 A MD MS 03 N D 912 922 924 A MD MS 03 N D 912 922 924 A MD MS 03 N D 912 922 924 A MD MS 03 N D 912 922 924 A MD MS 03 N D 912 922 924 A MD MS 03 N D 912 922 924 A MD MS 03 N D 912 922 924 A MD MS 03 N D 912 922 924 A MD MS 03 N D

REPARING A	ACTIVITY LISTING					_	_			_		•			
	TITLE	PA RC	AA GC	BA SC	PP	-Z-	-A-	Z/A F O	G/A F 0	<u>S</u>	AC Rii	NC All	AC Fil	TII	RO
		EŤ	NT	ĬŤ	CA	IYT	IYI	IYT	IYT	À	MS	VŠ	. <u>s</u>	HS	ÑŇ
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	SRR	T	YT	ΥT	T	RT	SD
505 5589 505 5589 505 5589 505 5589 505 55991 505 55993 505 55995 505 5595 5660 505 5600 505 5700 505 5700	MIL-N-37847 NEOMYCIN SUSPENSION MIL T 37689 TETRACYCLINE CAPSULE MIL S 37758 SUCCINYCHOLINE INJ A-A-XXX MEPERIDINE HCL INJ A A XXX MEPERIDINE HCL INJ A A XXX METHICILLINN SODIUM A A XXX METHICILLINN SODIUM A A XXX MILK OF MAGNESIA A A XXX METHYSERGIDE TABS MIL M 37323A METHICILLIN SODIUM IL T 37767A THIMEROSAL SOLUTION MIL Z 3681B ZINC BACITRACIN A A XXX TRETINOIN CREAM MIL T 3743A TRETINOIN CREAM A A XXX TRIMETHOPRIM TABS MIL T 37699 TRIAMTERENBE CAPSULE MIL T 37659 TRIAMTERENBE CAPSULE MIL T 37659 TRIAMTERENBE CAPSULE A A XXX TRIMETHOPRIM TABS MIL T 37679 TRIMETHOPRIM TABS A-A-XXX TOLNAFTATE SOLUTION MIL-T-37472 TOLNAFTATE SOLUTION MIL-T-37472 TOLNAFTATE CREAM A-A-XXX TOLNAFTATE CREAM MIL-T-37365 TOLNAFTATE CREAM MIL-T-37365 TOLNAFTATE CREAM MIL-T-37365 TETRACYCLINE HDY A-A-XXX TOLBUTAMIDE TAB_USP MIL-T-37365 THYROID TABLETS MIL-T-37865 TETRACYCLINE HDY A-A-XXX TRIANCINOLONE DEN PT MIL-T-37639 TRIAMIDE DEN PT MIL-T-37636 TRIANCINOLE DEN PAST A-A-XXX TRIFLUROPERAZINE TAB MIL-T-37667 UNDECYLENIC OINTMENT MIL-T-37567 NONE A-A-XXX TORRAWYCIN SULFATE MIL-T-3769 TRIFLUOPERAZINE TAB MIL-T-3769 TRIFLUOPERAZINE TAB MIL-T-3769 TORRAWYCIN SULFATE MIL-M-3769 NONE A-A-XXX TORRAWYCIN SULFATE MIL-M-3769 NONE A-A-XXX NEOMYCIN SURFATE MIL-M-3783 HALOTHANE, USP MIL-U-37667 NONE A-A-XXX NEOMYCIN SURFATE MIL-M-3783 HALOTHANE, USP MIL-U-37667 NONE A-A-XXX NEOMYCIN SURFATE MIL-M-3783 HALOTHANE, USP MIL-M-37864 TORRAWYCIN SULFATE MIL-M-37834 TOLNAFTATE POWDER MIL-M-37844 TOLNAFTATE POWDER MIL-M-37844 TOLNAFTATE POWDER MIL-T-37844 TOLNAFTATE POWDER MIL-T-37844 TOLNAFTATE POWDER MIL-T-37844 TOLNAFTATE POWDER MIL-T-37844 TOLNAFTATE POWDER MIL-T-37844 TOLNAFTATE POWDER MIL-T-37844 TOLNAFTATE POWDER MIL-T-37844 TOLNAFTATE POWDER MIL-M-37851 EVARTEROL BITARTRAE MIL-T-37849 SODIUM FLUORIDE SOL MIL-M-37461 MEPERIDINE HCL TABS MIL-P-37386 PENICILLIN B TABS MIL-P-37386 PENICILLIN B TABS MIL-P-37386 PENICILLIN B TABS MIL-P-37386 PENICILLIN B TABS			7 1555544444444555454545454545545545545545	**************************************	2 KK	914 9214 9211 9211 9211 9211 9211 9211 9	924 924 931 931 931 931 931 931 931 931 931 931	924 923 923 931 931 933 923 923 923 923 923 923 923 923 923	- AAAGAAAAAAAGAGGAAGGGGGGGGGGGGGGGGGGGG	; - 모든모모모모모모모모모모모모모모모모모모모모모모모모모모모모모모모모모모	**************************************	- 000000000000000000000000000000000000	MB MB MB MB MB	DOD

PREPARING ACTIVITY LISTING

PREPARING AC	TIVITY LISTING	_				_	_							
		P/	A AA	BA	PP	-Z-	-A-	Z/A F O	G/A	SA	C NC	AC	OC TILL	TC
	TIVITY LISTING	Ë.	Ñ	ĬŤ	ČĀ	İYİ	İYİ	İYĬ	İYĬ	AH	s vs	Š	HŠ i	NN
PROJECT	TITLE	P'	/ TY	SN	YN	SRR	SRR	SRR	SRR	TY	T YT	T	RT :	SD
6505 5715	MIL-C-37178 CHLORPROPAMIDE TABS MIL-C-37441 CEPHRADINE CAPSULES A-A-XXX BENZOIN TINCTURE A-A-XXX BENZOIN TINCTURE A-A-XXX BENZOCAINE AEROSOL A-A-XXX BENSOCAINE AEROSOL A-A-XXX BUTALHITAL CAPSULES A-A-XXX BUTALHITAL CAPSULES A-A-XXX BUMETANIDE TABS A-A-XXX BUMETANIDE TABS A-A-XXX BETAMETHASONE LOTION A-A-XXX ACETAMINOPHEN SOLUT A-A-XXX CARBINOXCAMINE SOL A-A-XXX CARBINOXCAMINE SOL A-A-XXX CARBINOXCAMINE SOL A-A-XXX CALCITROIL CAPSULES MIL-A-37515 AMINOPHYLLINE TABS MIL-D-37504 DIBUCAINE OINMENT MIL-M-37346 METHYLERGONOVINE MAL MIL-P-37609 PENTBARB SOD INJ MIL-D-37561 DEXAMETHASONE PHOS A-A-XXX CVALCIUM CARBONATE A-A-XXX CVALCIUM CARBONATE A-A-XXX CALCIUM & VITAMIN D A-A-XXX BUPRENORPHINE INJ A-A-XXX BUPRENORPHINE INJ A-A-XXX BUFTANIDE INJ A-A-XXX CAPTOPRIL TABS A-A-XXX CAPTOPRIL TABS A-A-XXX CAFORNIL CAPULES A-A-XXX CAFORNIL CAPULES A-A-XXX CAFORNIL TABS A-A-XXX CANTHARIDIN SOLUTION A-A-XXX CANTHARIDIN SOLUTION A-A-XXX CANTHARIDIN SOLUTION A-A-XXX CANTHARIDIN SOLUTION A-A-XXX CEFONTIN SODIUM A-A-XXX CEFONTIN SODIUM A-A-XXX CEFONTIN SODIUM A-A-XXX CEFONTIN SODIUM A-A-XXX CEPONTIN SODIUM A-A-XXX PSEUDOEPHEDRINE TABS A-A-XXX PSEUDOEPHEDRINE TABS MIL-P-37391 PSEUDOEPHEDRINE TABS MIL-P-37391 PSEUDOEPHEDRINE TABS	M	3 D¥	l H5			923	933	933	A M	D MS	03	MB 1	N
6505 5716	MIL-C-37441 CEPHRADINE CAPSULES	M	3 DM	H5			923	933	933	AM) MS	03	MB !	Ņ
6505 5718	A-A-XXX BENZUIN TINCTURE	M	3 DW	l F2 l F2	A		923	933	933	AM	CM C	03	MB	N N
6505 5719	A-A-XXX BENSOCAINE AEROSOL	M	S DW	i F2	Â		923	933	933	AM	Ď MŠ	03	MB	Ñ
6505 5720	A-A-XXX AZTREONAN F/INJ	M	3 DN	F2	Ą		923	933	933	AM	D MS	03	MB	Ņ
6505 5722	A-A-XXX BUTALHITAL CAPSULES A-A-XXX BI FOMYCIN SIII FATF	M	S DIN	1 FZ 1 F2	A		923	933	933	AM	CM C	03 03	MR	M N
6505 5723	A-A-XXX BUMETANIDE TABS	M	S DI	i FŽ	Ä		923	933	933	AM	D MS	Ŏ3	MB	Ñ
6505 5724	A-A-XXX BROMPHENIRAMINE MALT	M	3 DN	F2	Ā		923	933	933	AM	DMS	03	MB	N
6505 5726	A-A-XXX ACETAMINOPHEN SOLUT	M	S DW	F2	Ä		923	933	933	AM	D MS	03	MB	N N
6505 5727	A-A-XXX CARBINOXCAMINE SOL	M	3 DN	F2	Ā		923	933	933	AM) MS	03	MB	N
6505 5729	A-A-XXX CALCITRUIL CAPSULES MIL_A_37515 AMINOPHYLLINE TARS	MI Mi		1 FZ 1 H5	A		923	933	933	AM	CM C	03	MR I	R N
6505 5730	MIL-D-37504 DIBUCAINE OINMENT	M	3 Div	H5			923	933	933	AM	MS	03	MB	Ñ
6505 5731 6505 5732	MIL-M-37346 METHYLERGONOVINE MAL	M	3 DW	H5			923	933	933	AM	D MS	03	MB	N
6505 5733	MIL-P-37762 PHENYTOIN SODIUM INJ	M	S DW	1 H5			923	933	933	AM	S MS	03	MB	N
6505 5734	MIL-D-37531 DEXAMETHASONE PHOS	M	3 DN	H5			923	933	933	AM	MS C	03	MB	N
6505 5/35 6505 5736	A-A-XXX CVALCIUM CAKBUNATE	M	S DN	F2 F2	A		923	933	933	AM	J M/S	03	MB I	N N
6505 5737	A-A-XXX BUPRENORPHINE INJ	M	S DN	i FŽ	Â		923	933	933	AM	MŠ	Ŏ3	MB	Ñ
6505 5738	A-A-XXX BETAKOLOL SOLUTION	M	3 DN	F2	Ā		923	933	933	AM	D MS	03	MB	N
6505 5740	A-A-XXX CAPTOPRIL TABS	M	3 DW	F2	Ä		923	933	933	ÂM	D MS	03	MB I	N N
6505 5741	A-A-XXX CHLORAMPHENICOL OINT	M	3 DN	F2	Ā		923	933	933	AM	D MS	03		Ņ
6505 5/42 6505 5743	A-A-XXX CRUMULYN SUDIUM A-A-XXX CFFANROXII CAPILIFS	M	S DIN	l F2 l F2	A		923	933	933	AM	CM C	03	MB I	N N
6505 5744	A-A-XXX CASTOR OIL	M	3 DN	i FŽ	Â		923	933	933	AM	D MS	Ŏ3	MB	Ñ
6505 5745 6505 5746	A-A-XXX CANTHARIDIN SOLUTION A-A-XYY RUTOCONAZOLE CREAM	M	3 DN	F2 F2	A		923	933	933	AM	D MS	03	MB I	N N
6505 5747	MIL-L-37831 LEVOTHYROXINE TBS	M	S DN	H5	^		923	933	933	ÂM	D MS	03	MB I	N
6505 5748	MIL-W- 37604 WRIGHT'S STAIN	M	DM	H5			923	933	933	AM	ZM C	03	MB !	N
6505 5750	MIL-P-37490 PHENYLEPHRINE SOL	M	S DM	I ПЭ Н5			923	933	933	AM	O MS	03	MB	n N
6505 5751	A-A-XXX CIPROFLOXACIN TABS	M	DN	F2	Ā		923	933	933	A M	MS	03	MB	N
6505 5753	A-A-XXX CEPHRADINE URAL SUS A-A-XXX CEFOXITIN SODIUM	Mi Mi	S DIM	1 F2 1 F2	A		923	933	933	AM	ZM C	03	MB I	N N
6505 5754	A-A-XXX CEFPTETAN DISODIUM	M	3 DM	F2	Ä		923	933	933	AM	MS	03	MB	N
6505 5755 6505 5756	MIL-P-37673 PROMETHAZINE TABS	M	3 DM	H5	Δ		923	933	933	AM	S MS	03	MB I	N N
6505 5757	MIL-P-37535 PROPOXYPHENE CAPSULE	M	3 DM	H5	^		923	933	933	AM) MS	Ŏ3	MB I	Ñ
6505 5758	A-A-XXX MUMPS VIRUS VACCINE	M	3 DM	F4	A		923	933	933	AM	O MS	03	MB I	N
6505 5760	A-A-XXX OUINIDINE SULFATE TAB	MI Mi	S DH	і пэ І F4	Α		923	933	933	AM	ZM C	03	MB I	N N
6505 5761	MIL-Q-37379 QUINDINE SULFATE TAB	M	3 DN	H5			923	933	933	AM	MS	03	MB	Ñ
6505 5762 6505 5763	A-A-XXX QUINIDINE GLUCONATE MIL-0-37280 QUINIDINE GLUCONATE	MI Mi	S UM S DW	†4 H5	A		923	933	933	AM	ZM C	03	WIR I	N N
6505 5764	A-A-XXX PSEUDOEPHEDRINE TABS	M	3 DN	F4	A		923	933	933	AM	MŠ	Ŏ3	MB	Ñ
6505 5765 6505 5766	MIL-P-37391 PSEUDOEPHEDRINE TABS	M	3 DN	H5	A		923	933	933	AM	O MS	03	MB I	N
6505 5767	MIL-P-37477 PROCAINAMIDE CAP	M	S DIV	H5	^		923	933	933	AM	ĎŔŠ	03	MB	Ñ
6505 5768	A-A-XXX PROPOXYPHENE TABS	M	3 DN	F4	A		923	933	933	AM	D MS	03	MB I	N
6505 57 69 6505 5770	A-A-XXX MIACONAZOLE NITRATE	M	S DIN	I ПЭ ! F4	Α		923	933	933	AM) MS	03	MB I	N N
6505 5770 6505 5771	MIL-M-37636 MICONAZOLE NITRATE	M	DN	H5	•		923	933	933	AM) MS	03	MB	N
6505 5772 6505 5773	A-A-XXX PHUBENECID TABS	MI	3 DM	F4 H5	A		923	933	933	AM) MS	03	MB I	N N
6505 5774 6505 5775	MIL-S-37414 STANNOUS FLOURIDE	Mi	3 DH	H5			923	933	933	AM	ĎMŠ	Ŏ3	MB	Ñ
6505 5775 6505 5776	MIL-S-37352 SMALLPOX VACCINE	M	S DN	H5			923	933	933	AM	MS	03	MB	N
6505 5777	MIL-M-37830 MULTIVITAMIN & SOD	M	S DM	, по I Н5			923	933	933	AM) KS	03	MB	N N
6505 5778	A-A-XXX PROPANTHELINE TABS	M	DN	F4	A		923	933	933	AM	MS	03	MB	N
6505 5779 6505 5780	MIL-Y-3/05/ PROTAMINE SHIFATE	Mi	S DN	I HS	Δ		923	933	933	AM	ZM (03 03	ME I	M N
6505 5781	MIL-P-37769 PROTAMINE SULFATE	M	S DI	H5			923	933	933 933 933 933 933 933 933 933 933 933	AM	ns	Ŏ3	MB	Ň
6505 5782 6505 5783	MIL-U-3/3/9 QUINDINE SULFATE 1AB A-A-XXX QUINIDINE GLUCONATE MIL-Q-3/280 QUINIDINE GLUCONATE A-A-XXX PSEUDOEPHEDRINE TABS MIL-P-3/391 PSEUDOEPHEDRINE TABS A-A-XXX PROCAINAMIDE CAPS MIL-P-37477 PROCAINAMIDE CAP A-A-XXX PROPOXYPHENE TABS MIL-P-37149 PROPOXYPHENE TABS A-A-XXX MIACONAZOLE NITRATE MIL-M-3/636 MICONAZOLE NITRATE A-A-XXX PHOBENECID TABS MIL-P-3/643 PROBENECID TABS MIL-P-3/643 PROBENECID TABS MIL-S-3/414 STANNOUS FLOURIDE MIL-S-3/352 SMALLPOX VACCINE MIL-C-36066 CHLOROQUINE & PHOSP MIL-M-3/7830 MULTIVITAMIN & SOD A-A-XXX PROPANTHELINE TABS MIL-P-3/657 PROPANTHELINE TABS A-A-XXX PROTAMINE SULFATE MIL-P-3/769 PROTAMINE SULFATE A-A-XXX METHYLPHENIDATE A-A-XXX QUINIDINE SULFATE	Mi	B DN	F4 F4	A		923	933	933 933	AM) MS	03	MB I	N N
0000 0/00	W-W-VVV ANTUINTUE SUFLAIR	H	יוט כ	1 14	M		723	333	333	^ P	, M3	U3	- OI	П

LEPARING	ACTIVITY LISTING	_				_									
		P/ R/	AA GC	SC RV	11	-/- F N	-A-	Z/A F N	G/A	5 AU	. NC I Ali	FII	TII	RA	
		Ë.	NT	ĬŤ	CA	İYĬ	IYT	İYİ	İYİ	A MS	VŠ	Š	HŠ	ÑŇ	
PROJECT	ACTIVITY LISTING	P	TY	SN	YN	SRR	SRR	SRR	SRR	TYT	YT	T	RT	SD	
505 5785 50785 50785 508 0029 510 0804 510 0811 510 0811 510 0821 510 0821 510 0821 510 0825 510 0825 510 0825 510 0825 510 0825 510 0826 510 0830 510 0830 510 0833 510 0833 510 0833 510 0833 510 0844 5515 4416 5515 4418 5515 4418 5515 4458 5515 4458 5515 4458 5515 4458 5515 4458 5515 4458 5515 4458 5515 4458 5515 4684 5515 5484 5515	MIL-Q-37808 QUINIDINE SULFATE MIL-M-37672 METHLPHENDATE TABS MIL-S-37426 SHAMPOO, COAL TAR A-A-XXX SHAMPOO, MEDICATED A-A-XXX DISSECTOR KITTNER A-A-XXX APPLICATOR, POVIDONE A-A-XXX APPLICATOR, POVIDONE A-A-XXX APPLICATOR, POVIDONE A-A-XXX SHORGE, SURGICAL GAU A-A-XXX SHORGE, SURGICAL GAU A-A-XXX SHORGE, SURGICAL GAU A-A-XXX SHORGE SURGICAL MIL-S-37161 SUSPENSORY, SCROTAL MIL-S-37161 SUSPENSORY, SCROTAL MIL-S-37163 KKIN CLOSURE MIL-A-37382 APPLICATOR, DIS A A XXX SPONGE SURGICAL A A XXX SPONGE SURGICAL A A XXX SPONGE SURGICAL A A XXX SPONGE SURGICAL A A XXX SPONGE NON STERILE A A XXX SPONGE NON STERILE A A XXX PAD FOAM SURGICL A-A-XXX PAD FOAM SURGICL A-A-XXX PAD COTTON A-A-XXX BANDAGE GAUZE A A 0030114 ADHESIVE TAPE A A XXX SANDAGE ELASTIC A-A-0030120 PONGE SURGICAL A-A-0030113 BANDAGE ELASTIC A-A-30018 PA, CTN, EYE A-A-30018 PA, CTN, EYE A-A-30080A GAUGE, ABSORBENT A-A-XXX BANDAGE FELT MIL-R-36869 ROLL COTTON JJ-S-746A STOCKINET, SURGICAL A-A-XXX BANDAGE, FELT A-A-XXX BANDAGE, FELT A-A-XXX BANDAGE, FELT A-A-XXX SONGE, SURGICAL A-A-XXX FORCEPS, 100 MM A-A-XXX SUPPORT, LEG, CALF A-A-XXX FORCEPS, 100 MM A-A-XXX SUPPORT, LEG, CALF A-A-XXX SUPPORT, LEG, CALF A-A-XXX BANDAGE, SURGICAL A-A-XXX SUPPORT, LEG, CALF A-A-XXX SU			15555442424455544445542445555445555444444	444444 4444 444 44 444444 444444444444		923 923 923 922 922 922 922 912 913 913 913 914 914 914 914 914 914 914 914 914 914	9333 9332 9332 9332 9322 9323 9322 9323 9323 9323 9323 9332 932 9	933 933 933 923 923 923 923 924 924 924 924 931 932 932 933 933 933 933 933 933 933 933			333333333333333333333333333333333333333	MBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		

STANDARDIZATION PROJECT	REPORT - SRD QIR FI 1992
PREPARING ACTIVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT A MS VS S HS N N PV TY SN VN SRR SRR SRR T YT YT T RT S D
PROJECTTITLE	MB DM F2 A 913 923 923 A MD MS U3 N C MB DM F4 A 913 923 923 A MD MS U3 N C MB DM F4 A 913 923 923 A MD MS U3 N C MB DM H5 913 923 923 G MD MS U3 MB U MB DM F4 A 913 923 923 A MD MS U3 N C
6515 5198 A-A-XXX FORCEPS, SKENE	MB DM F4 A 913 923 923 A MD MS 03 N C

STANDARDIZATION PROJECT REPORT - 3RD QTR FY 1992 EPARING ACTIVITY LISTING

EPARING	ACTIVITY LISTING													
		PA	ΑĄ	BA	PP	-Z-	-A-	Z/A	G/A	S F	C N	: AC	ŌC	ŢÇ
	TITLE	ĒŤ	NT	IT	CA	TYT	TYY	TYT	TYT	AN	IU AI) FU	HS	K U
PROJECT	TITLE	ΡÝ	TY	SN	ŸN	SRR	SRR	SRR	SRR	TY	ŤŸ	ŤŤ	RŤ	SD
5201 5202	A-A-XXX RESUSCITATOR A-A-XXX SYRINGE HYPODERMIC A-A-XXX SYRINGE HYPODERMIC A-A-XXX CUTTER, BONE PIN MIL-F-36999 (1) FORCEPS, GALLSTONE MIL-C-37547 CALMP, BULLDOG MIL-A-36725 ADENOTOME, LAFORCE A-A-XXX SCISSORS, TENOTOMY A-A-XXX TROCAR, COAKLEY A-A-XXX FORCEPS, LISTON A-A-XXX FORCEPS, LISTON A-A-XXX FORCEPS, BARY A-A-XXX FORCEPS, SMITHNICK A-A-XXX FORCEPS, SMITHNICK A-A-XXX FORCEPS, BARY A-A-XXX FORCEPS, HARTMANN A-A-XXX FORCEPS, HARTMANN A-A-XXX FORCEPS, HOLSHER A-A-XXX FORCEPS, TWEEZER A-A-XXX FORCEPS, TWEEZER A-A-XXX FORCEPS, PIPET A-A-XXX FORCEPS, PIPET A-A-XXX FORCEPS, PIPET A-A-XXX FORCEPS, PIPET A-A-XXX FORCEPS, SIMPSON A-A-XXX FORCEPS, COLLIN A-A-XXX FORCEPS, COLLIN A-A-XXX FORCEPS, IRIS A-A-XXX FORCEPS, IRIS A-A-XXX FORCEPS, SIMPSON A-A-XXX FORCEPS, IRIS A-A-XXX FORCEPS, IRIS A-A-XXX FORCEPS, IRIS A-A-XXX SUBETION A-A-XXX FORCEPS, COLLIN A-A-XXX FORC			CFAFHHHFFFFFFFFFFFFFFFFFFFFFFAAAFHHFFFFFHFFFFFF	AAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		99144 99149	9244 9249 9249 9249 9249 9249 9249 9249	923 923 924 924 924 923 923 923 923 924 924 923 923 923 923 924 923 923 924 923 923 924 923 923 924 924 923 924 924 924 924 924 924 924 924 924 924	GAYAAAAGGAGAAAAAAAGGGAGAGGGAAAAAAAAAAA	OCCOCCOCCOCCOCCCCCCCCCCCCCCCCCCCCCCCCC	033 033 033 033 033 033 033 033 033 033	MB MB MB MB MB MB MB MB MB MB MB MB MB M	

PREPARING AC	CTIVITY LISTING					•		7 /4		_	•••				_
	TITLE	PA RC	AA GC	SC	PP LL	-Z- F 0	-A- F 0	Z/A F 0	G/A F 0	S	AC I RU A	IC A	C OC U TI	, I J R	0
DDO IECT	TITLE	ET	NŤ	ĬŤ	ÇA	IYT	IYT	IYT	IYT	À	MS \	įŠ	S HS	Ņ	Ň
PROJECT		PY	17	2N	IN	2KK	2KK	2KK	2KK	•	71 1	11	I K	3	U
6515 5371	A A XXX CATHETHER & NEEDLE	MB	DM	F4	A		921	931	931	A	MD N	is o	3	Ņ	
6515 5372	A A XXX CATHETER & REEDLE A A XXX WIRF. BONF	MB	DM	F4	A		921	931	923	G	ייטייי MDN	is o	э 3 ME	3 11	
6515 5374	A A XXX HUMIDIFIER, OXYGEN	MB	DM	F4	Ä		921	931	931	Ă	MD I	is o	3	Ň	
6515 5375 6515 5376	A A XXX NEEDLE HYPODERMIC	MB MR	DM	F4	A		921	931	931	A	MD I	(S ()	3	N	
6515 5377	RUBBER GLOVES	MB	DM	H2	Â		922	932	932	A	MD I	is o	3	Ñ	
6515 5378	ASTM 5151-90	MB	DM	F5	A		922	932	932	A	MD N	es o	3	N	
6515 5380	MIL-F-37094 RONGEUR, STILLE MIL-F-37091 FORCEPS, SIMPSON	MB	DM	пэ Н5			922	932	923	G	MD I	is o	3 Mi	3 U	
6515 5381	A-A-30098 MASK SURGICAL	MB	DM	H5			922	932	932	A	MD I	iš į	3	Ņ	
6515 5382 6515 5383	A-A-30126 PLUG CATHETER A-A-30073 PENS. SKIN MARKING	MB MB	DM	H5			922	932	932	A	MU I	is d	ა ვ	N	
6515 5384	A-A-30123 KNIFE GEN SURG	MB	DM	H5	_		922	932	932	Ã	MD	is o	3	Ñ	
6515 5385 6515 5386	A-A-XXX TUBE FEEDING SURGI	MB MR	DM	F2	Α		922	932	932	A	א כא א מא	15 C	3 3	N	
6515 5387	A-A-XXX STOPCOCK	MB	DM	F4	A		922	932	932	Â	MD N	is o	<u> </u>	Ñ	
6515 5388 6515 5380	A-A-XXX STOPCOCK, AYER	MB MR	DM	F4	Α		922	932	932	A	MD N	1S 0	3 ™	N	
6515 5390	A-A-XXX LUMBAR PUNCTURE KIT	MB	DM	F2	Α		922	932	923	Ğ	MD I	is o	3 ME	ŠÜ	
6515 5391	A-A-XXX SPECULEM RECTAL	MB	DM	F4	Α		922	932	932	Ă	MD !		3 4	N	
6515 5394	A-A-XXX RESEUSCITATOR, HAND	MB	DM	F2	Α		922	932	932	A	MD i	is o	3 mi	N	
6515 5395	A-A-XXX NEBULIZER MANIFOLD	MB	DM	F4	Ą		922	932	932	Ā	MD !	IS Q	3	N	
6515 5396	MIL-H-37236 HOLDER, HEGAR MAYO	MB MB	DM DM	H5	A		922	932	932	G	MD I	is c Is c	3 3 Mi	3 U	
6515 5398	A-A-XXX STOPCOCK, AYER	MB	DM	F4	Α		922	932	932	Ă	MD	is g	3	Ň	
6515 5399 6515 5400	MIL-F-3/29U FURCEPS, DEBAKEY MIL-C-36767 CONTRACTOR, RAILFY	MB	DM DM	H5			922	932	923	G	MD I	15 U 15 O	3 Mil 3 Mil	S U	
6515 5401	MIL-H-37011 HOLDER, DEBAKEY	MB	DM	H5			922	932	923	Ğ	MĎ	is d	3 M	ğ	
6515 5402 6515 5403	MIL-L-2668 LIGATURE, UMBILICAL MIL-A-36950 ASPIRATOR UNIT	MB MR	DM	H5			922	932	923	G	MD I	15 C	3 MI	3 U 3 II	
6515 5404	A-A-XXX CRUTCH ALUMINUM CANE	MB	DM	F4	Ą		922	923	923	Ğ	MD !	is c	3 M	ij	
6515 5405 6515 5406	A-A-XXX ANESTHESIA KIT MIL-T-36813 TROCAR, ANTRUM	MR	DM DM	14 H5	Α		922	932	923	G	ו UM ומא	15 U 15 C	3 MI 3 MI	3 U	
6515 5407	GG-R-001308A RAZOR SURGICAL PREP	MB	DM	H5			922	932	923	Ğ	MD I	iš č	3 Mi	ŠŬ	
6515 5408 6515 5409	MIL-F-37102 FORCEPS, TWEEZERS	MB MR	DM	H5			922	932	932	A	MD 1 MD 1	15 C	3 3 M	N R II	
6515 5410	MIL-C-36525 CUFFF, ENDOTRACHEAL	MB	DM	HŠ			922	932	923	Ğ	MD I	is c	3 MI	ŭ	
6515 5411	MIL-S-37174 STOPCOCK	MB	DM	H5			922	932	932	A	MD !	1S (3	N	
6515 5413	A-A-XXX TOPCOCK, METALLIC	MB	DM	F4	Α		922	932	932	Â	MD I	is c	3	Ñ	
6515 5414	A-A-XXX STOPCOCK, TUDHY	MB	DM	F4	Ą		922	932	932	Ā	MD I		3	N	
6515 5416	MIL-S-37057 SNARE EAR KRAUSE	MB	DM	H5	^		922	932	923	Ĝ	MD I	is i	3 Mi	3 ΰ	
6515 5417	A-A-XXX INHALER, MEDICAMENT	MB	DM	F4	A		922	932	923	Ğ	MD !	4S (3 MI	3 U	
6515 5416	A-A-XXX GUIDES, CIRCUMCISION	MB	DM	F4	Â		922	932	932	Ã	MD I	ns i NS (3	N	
6515 5420	A-A-XXX SYRINGÉ, CARTRIDGE	MB	DM	F4	Ą		922	932	932	Ā	MD !	IS C	3	N	_
6515 5421	A-A-XXX NEEDLE, HYPUUERMIC A-A-XXX SYRINGE, CARTRIDGE	MB MB	DM	F4	A		922	923	923	A	MD I	is (3	N	Ļ
6515 5423	A-A-XXX RACK, SUTURE NEEDLE	MB	DM	F4	Ä		922	932	932	Ā	MD I	iš (3	Ņ	
6515 5424 6515 5425	A-A-XXX NEEDLE HYPUDERMIC A-A-XXX ELECTRODE ASSEMBLY	MB MB	DM DM	F4	A		922	932	932 932	A	MD I	NS (3	N	
6515 5426	MIL-S-37014 SUCTION APPARATUS	MB	DM	H5			922	932	932	Ā	MD	iš (3	Ņ	
6515 5427 6515 5428	A-A-XXX NEEDLE, SPINAL A-A-XXX NEEDLE HYPODERMIC	MR MB	DM	14 F4	A		922	932	932	A	MD I	15 L 15 C	3	N	
6515 5429	A-A-XXX CATHETER & NEEDLE	MB	DM	F4	Â		922	932	932	Ä	MD	is c	3	N	
6515 5430 6515 5431	MIL-M-36958 MAMOMETER A_A_YYY STOPCOCK IV THERAPY	MB MR	DM	H5	Δ		922	932	932	A	MD I	45 (45 (3	N	
6515 5432	A-A-XXX DRILL, HAND	MB	DM	F4	Ä		922	932	932	Ã	MĎ I	iš č	3	Ñ	
6515 5433 6515 5434	A-A-XXX WAX BONE A-A-XXX DRILL TWIST BONE	MB	DM	F4	A		922	932	932	A	ו CM יחות	45 (3	N	
6515 5436	A-A-XXX MASK, OXYGEN	MB	DM	F4	Ä		922	932	932	Â	MD I	iš č	3	Ñ	
6515 5437	A-A-XXX NEEDLE, BIOPSY	MB	DM	F4	A		922	932	923	G	MD I	ts (3 M	BU	
6515 5439	MIL-S-36881 STRIPPER, BLOOD BAG	MB	DM	H5	^		922	932	923	Ğ	MD I	is c	3 M	ŠŰ	
6515 5440	A A XXX CATHETHER & NEEDLE A A XXX WIRE, BONE A A XXX HUMDIFIER, OXYGEN A A XXX NEEDLE HYPODERMIC A-A-XXX ELECTRODE, ELECTROCA RUBBER GLOVES ASTM 5151-90 MIL-R-37091 FORCEPS, SIMPSON A-A-30098 MASK SURGICAL A-A-30126 PLUG CATHETER A-A-30126 PLUG CATHETER A-A-30123 KNIFE GEN SURG A-A-XXX TUBE FEEDING SURGI A-A-30120A SYRINGE IRRIGATING A-A-XXX STOPCOCK, AVER MIL-S-37121 STPOCOCK, SURGICAL A-A-XXX STOPCOCK, AVER MIL-S-37121 STPOCOCK, SURGICAL A-A-XXX STOPCOCK, AVER MIL-S-3635A SAW, FINGER RING A-A-XXX SEDULIZER MANIFOLD A-A-XXX REBULIZER MANIFOLD A-A-XXX SEUSCITATOR, HAND A-A-XXX NEBULIZER MANIFOLD A-A-XXX STOPCOCK, AVER MIL-F-37230 FORCEPS, DEBAKEY MIL-F-37230 FORCEPS, DEBAKEY MIL-F-37290 FORCEPS, DEBAKEY MIL-F-37030 FORCEPS, DEBAKEY MIL-F-37101 HOLDER, DEBAKEY MIL-F-37102 FORCERS, DEBAKEY MIL-T-3668 LIGATURE, UMBILICAL MIL-A-36950 ASPIRATOR UNIT A-A-XXX ANESHLESIA KIT MIL-T-36813 TROCAR, ANTRUM GG-R-001308A RAZOR SURGICAL PREP MIL-F-37102 FORCEPS, THEEZERS MIL-N-36305 NEEDLE HYPODERMIC MIL-S-37174 STOPCOCK, SURGICAL A-A-XXX SURGICAL MIL-S-37174 STOPCOCK, SURGICAL A-A-XXX SURGICAL MIL-S-37174 STOPCOCK, SURGICAL A-A-XXX SURGICAL MIL-S-37174 STOPCOCK, SURGICAL A-A-XXX SURGICAL MIL-S-37174 STOPCOCK, SURGICAL A-A-XXX SURGICAL MIL-S-37174 STOPCOCK, SURGICAL A-A-XXX SURGICAL MIL-S-37174 STOPCOCK, SURGICAL A-A-XXX SURGICAL MIL-S-37174 STOPCOCK MIL-S-37174 STOP	MB	DM	F4	A		922	932	923	G	MD I		3 M	B U	
UDID 3441	A-A-AAA MICKUSCUFE SUKUICAL	MD	UM	F4	M		722	332	332	M	mu I	س ر	3	М	

PREPARING ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S RC GC SC LL F Q F Q F Q F Q T ET NT IT CA IYT IYT IYT IYT A PY TY SN YN SRR SRR SRR SRR T AC NC AC OC T C RU AU FU TU R O MS VS S HS N N YT YT T RT S D A-A-XXX SCISSORS, DRAL SURG GG-A-DO684A ARTICULATOR, DENTAL A A XXX FORCEPS A A XXX FORCEPS, DRESSING GG S 1616A SCISSORS, COLLAR A A XXX TRIMMER, DENTAL MOL A A XXX TRIMMER, DENTAL MOL A A XXX TRIMMER, DENTAL MOL A A XXX TRIMMER, DENTAL MOL A A XXX TRIMMER, DENTAL MOL A A XXX TRIMMER, DENTAL MOL A A XXX TRIMSESSION MATERIAL DENTAL ZINC OXIDE A-A-XXX TIP ASSEMBLY A-A-XXX CURING SYSTEM DENTAL IMPRES MATL GG-E-1161 ELEVATORS MIL-C-42015 CURETTES A-A-XXX LEAD, MARKING MIL-F-24001 FILES, PULP A-A-XXX GOLD ALLOY GG-B-95E BAND & BAND SET MIL-P-35577A PLUGGER AMALGAN A-A-XXX CHISE, PERIODENTAL A-A-XXX CHISE, DENTAL A-A-XXX CHISE, PERIODENTAL A-A-XXX CHISE, RERIODENTAL A-A-XXX SCREEN, X-RAY PROTEC A-A-XXX SCREEN, X-RAY PROTEC A-A-XXX SCREEN, X-RAY A A XXX PROCESSING MACHINE A A XXX PROCESSING MACHINE A A XXX PROCESSING MACHINE A A XXX STERLIZATION TEST MIL-S-3722B DESTRUCTION UNIT A-A-XXX STERLIZER, SURG DR A-A-XXX STERLIZER, SURG DR A-A-XXX STERLIZER, SURG INS MIL-P-36073A PAD, HOSPITAL STRETC MIL-P-36073A PAD, HOSPITAL STRETC MIL-P-36073A PAD, HOSPITAL STRETC MIL-P-36073A PAD, HOSPITAL STRETC MIL-P-36073A PAD, HOSPITAL STRETC MIL-P-36073A PAD, HOSPITAL STRETC MIL-P-36073A PAD, HOSPITAL STRETC MIL-P-36073A PAD, HOSPITAL A-A-XXX STERILIZER, SURG INS A-A-XXX STERILIZER, SURG INS A-A-XXX STERILIZER, SURG INS A-A-XXX STERILIZER, SURG INS A-A-XXX STERILIZER, SURG INS A-A-XXX STERILIZER, SURG INS A-A-XXX STERILIZER, SURG INS A-A-XXX STERILIZER, SURG INS A-A-XXX STERILIZER, SURG INS A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG ING MIL-C-3XX CURJALR, BEDSIDE MIL-C-XXX CURJALTITLE..... **PROJECT** 914 924 924 A MD MS 03 MB U 921 931 923 Y MD MS 03 MB U 921 931 931 A MD MS 03 MB U 921 931 931 A MD MS 03 MB U 921 931 931 A MD MS 03 MB U 921 931 931 A MD MS 03 MB U 922 932 932 G MD MS 03 MB U 922 932 932 G MD MS 03 MB U 922 932 932 A MD MS 03 MB U 922 932 932 A MD MS 03 MB U 922 932 932 A MD MS 03 MB U 922 932 932 A MD MS 03 MB U 922 932 932 G MD MS 03 MB U 922 932 932 A MD MS 03 MB U 922 932 932 A MD MS 03 MB U 922 932 933 A MD MS 03 MB U 923 933 933 A MD MS 03 MB U 923 933 933 A MD MS 03 MB U 923 933 933 A MD MS 03 MB U 923 933 933 A MD MS 03 MB U 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 931 921 921 A MD MS 03 N N 9911 921 921 A MD MS 03 N N 902 912 912 A MD MS 03 N N 902 912 912 A MD MS 03 N N 902 912 912 A MD MS 03 N N 903 913 923 923 A MD MS 03 N N 911 921 921 A MD MS 03 N N 911 921 921 A MD MS 03 N N 911 921 921 A MD MS 03 N N 911 921 921 A MD MS 03 N N 911 921 921 A MD MS 03 N N 911 921 921 A MD MS 03 N N 911 921 921 A MD MS 03 N N 911 921 921 A MD MS 03 N N 911 921 921 A MD MS 03 N N 911 921 921 A MD MS 03 N N 911 921 921 A MD MS 03 N N 911 921 921 A MD MS 03 N N 911 921 921 A MD MS 03 N N 911 921 921 A MD MS 03 N N 911 921 921 A MD MS 03 N N 911 921 921 A MD MS 03 N N 913 923 923 923 A MD MS 03 N N 913 923 923 923 A MD MS 03 N N 913 923 923 923 A MD MS 03 N N 913 923 923 923 A MD MS 03 N N 913 923 923 923 A MD MS 03 N N 913 923 923 923 A MD MS 03 N N 913 923 923 923 A MD MS 03 N N 913 923 923 923 A MD MS 03 N N 913 923 923 923 A MD MS 03 N N 913 923 923 923 A MD MS 03 N N 913 923 923 923 A MD MS 03 N N 913 923 923 923 A MD MS 03 N N 913 923 923 A 6520 2507 6520 2511 6520 2512 6520 2516 6520 2517 6520 2518 6520 2520 6520 2520 6520 2522 6520 2523 6520 2524 6520 2525 6520 2526 6520 2527 6520 2527 6520 2531 6520 2533 6520 2533 6520 2534 6520 2535 6520 2535 6520 2535 6520 2536 6525 1247 6525 1247 6525 1286 D Ď 6525 1286 6530 2052 6530 2103 6530 2106 6530 2110 6530 2129 6530 2147 6530 2174 6530 2177 6530 2178 6530 2199 6530 2199 6530 2199 6530 2199 6530 2206 6530 2246 6530 2250 6530 2251 6530 2255 6530 2258 6530 2269 6530 2268 6530 2269 6530 2272 6530 2271 6530 2272 6530 2285 6530 2287 6530 2292 6530 2297 6530 2307 6530 2307 6530 2307 6530 2309 6530 2319 6530 2321 6530 2322 6530 2323 D

PREPARING	ACTIVITY LISTING					_									
	TITLE	PA RC	AA GC	BA	PP	-Z-	-A-	Z/A F O	G/A F 0	S A	C NC	AC	OC TII	TCRN	
		ĔŤ	NT	ĬŤ	CA	İYİ	İYİ	ΪΥΪ	ÏYĬ	AM	s vs	Š	HŠ	ÑŇ	ı
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	SRR	TY	T YT	T	RT	S D	I
6530 2331	A A XXX TEST A A XXX TUBING STERILIZATION A A XXX COVER, STERILITY A A 50872 DESTRUCTION UNIT A A XXX STERIL TEST PACK A A XXX LIGHT, SURGICAL CEIL A A XXX INDICATOR, BACTERIAL A A XXX INDICATOR, BACTERIAL A A XXX TAPE, SEALING MIL S 36918 SURGICAL PACK A-A-XXX PAD, BED LINEN A-A-XXX DRAPE, SURGICAL A-A-XXX URINAL A-A-XXX URINAL A-A-XXX URINAL A-A-XXX INDICATOR, STERIL MIL-1-36789 INDICATOR, STERIL A-A-XXX INDICATOR, STERIL A-A-XXX INDICATOR, STERILIZ A-A-XXX INDICATOR, STERILIZ A-A-XXX INDICATOR, STERILIZ A-A-XXX URINAL INCONTINENT A-A-XXX EDPAN, PLASTIC MIL-L-2034 LIGHT SET, SURGICAL A-A-XXX COMPRESSOR & DAYGEN A-A-XXX PULMINARY EXERCISE A-A-XXX TABLE, AUTOPSY A-A-XXX PULMONARY UNIT A-A-XXX PULMONARY UNIT A-A-XXX COMPRESSOR & DAYGEN A-A-XXX STERILIZER A-A-XXX STERILIZER A-A-XXX STERILIZER A-A-XXX STAND INTRAVENOUS UU-T-118B TAPE SEALING MIL-R-3617L RESTRAINT SET A-A-30050D STANDS, IV CONTAINER GG-H-584 HOLDER, HOSPITAL BED GG-H-582 HOLDER, HOSPITAL BED GG-H-582 HOLDER, HOSPITAL BED GG-H-582 HOLDER, HOSPITAL BED GG-H-582 HOLDER, HOSPITAL BED GG-H-582 HOLDER, HOSPITAL BED GG-H-582 HOLDER, HOSPITAL BED GG-H-582 HOLDER, HOSPITAL BED GG-H-582 HOLDER, HOSPITAL CA-A-XXX STAND INTRAVENOUS UU-T-118B TAPE SEALING MIL-R-XXX STAND SHELF A-A-XXX STERILIZER, SURGICAL R-C-633A CRADLE, HOSPITAL A-A-XXX STERILIZER, SURGICAL R-C-633A CRADLE, HOSPITAL CA-A-XXX STERILIZER, SURGICAL R-C-633A CRADLE, HOSPITAL CA-A-XXX STERILIZER, SURGICAL R-C-633A CRADLE, HOSPITAL CA-A-XXX STERILIZER, SURGICAL R-C-AXX STERILIZER, SURGICAL R-C-AXX STERILIZER, SURGICAL R-C-AXX STERILIZER, SURGICAL R-C-AXX STERILIZER, SURGICAL R-C-AXX STERILIZER, SURGICAL R-C-AXX STERILIZER, SURGICAL R-C-AXX STERILIZER, SURGICAL R-C-AXX STERILIZER, SURGICAL R-C-AXX STERILIZER, SURGICAL R-C-AXX STERILIZER, SURGICAL R-C-AXX STERILIZER, SURGICAL R-C-AXX STERILIZER, SURGICAL R-C-AXX STERILIZER, SURGICAL R-C-AXX STERILIZER, SURGICAL R-C-AXX STERILICAL R-C-AXX STERILIZER, SURGICAL R-C-AXX STERILIZER, SURGICAL R-C-AXX STERILIZER, SURGICAL R-C-AXX STERILIZER, SURGICAL R-C-C-	MB	DM	F4	A		914	924	924	A M	D MS	03		N D	1
6530 2332	A A XXX TUBING STERILIZATION	MB	DM	F4	A		914	924	924	AM	D MS	03		ND	
6530 2334	A A 50872 DESTRUCTION UNIT	MB	DM	H5	^		914	924	923	GM	D MS	03	MB	Ü	
6530 2335	A A XXX STERIL TEST PACK	MB	DM	F4	Ā		914	924	924	AM	D MS	03		N D	i
6530 2330 6530 2337	A A XXX LIGHT, SURGICAL CEIL A A XXX INDICATOR, BACTFRIAL	MB	DM	F4	A		921	931	931	AM	D MS	03		N N	
6530 2339	A A XXX INDICATOR	MB	DM	F4	Ã		921	931	931	AM	D MS	03		N	
6530 2341 6530 2344	A A XXX TAPE, SEALING MIL S 36018 SURGICAL PACK	MB	DM	F4	A		921	931	931	AM	D MS	03		N	
6530 2345	A-A-XXX PAD, BED LINEN	MB	DM	F4	A		921	931	931	AM	D MS	03		Ñ	
6530 2346 6530 2347	A-A-XXX DRAPE, SURGICAL A-A-XXX STEDILIZER SURGICAL	MB MR	DM	F4	A		921	931	931	AM	D MS	03	MB	N	
6530 2348	A-A-XXX URINAL	MB	DM	F4	Â		921	931	931	ÂM	D MS	03	MB	Ñ	
6530 2349 6530 2350	A-A-XXX LIGHT FLOOR	MB	DM	F4	A		921	931	923	GM	D MS	03	MB	Ü	
6530 2351	MIL-I-36789 INDICATOR, STERIL	MB	DM	H5	^		921	931	931	ÂM	D MS	03	MB	Ñ	
6530 2352	A-A-XXX INDICATOR, STERILIZ	MB	DM	F4	Ă		921	931	931	AM	D MS	03	MB	N	
6530 2354	A-A-XXX URINAL INCONTINENT	MB	DM	F4	Ä		921	931	931	AM	D MS	03	MB	N	
6530 2355	A-A-XXX BEDPAN, PLASTIC	MB	DM	F4	A		921	931	931	AM	D MS	03	MB	N	
6530 2357	A-A-XXX COMPRESSOR & OXYGEN	MB	DM	F4	Α		921	931	931	AM	D MS	03	MB	Ň	
6530 2358	A-A-XXX PULMINARY EXERCISE	MB	DM	F4	A		921	931	931	AM	D MS	03	MB	N	
6530 2362	A-A-XXX PULMONARY UNIT	MB MB	DM DM	F2	A		921	931	931	AM	D MS	03	MB	N N	
6530 2363	A-A-XXX PAD, PRESSURE POINT	MB	DM	F2	Ä		922	932	932	AM	D MS	03	MB	Ñ	
6530 2364 6530 2365	A-A-XXX CUP, MEDICINE PLASTIC A-A-30070A TRAPEZE ASSEMBLY	MR	DM	F4			922	932	932	AM	U MIS	03	MR	N N	
6530 2366	A-A-30053B CUP, DENTURE	MB	DM	H5	_		922	932	932	AM	D MS	03	MB	N	
6530 2367 6530 2368	A-A-XXX SIERILIZER A-A-XXX STAND INTRAVENDUS	MB MR	DM	F4 F4	A		922	932	932	AM	D MS D MS	03	MB	N N	
6530 2369	UU-T-118B TAPE SEALING	MB	DM	H5	^		922	932	932	AM	D MS	03	MB	N	
6530 2370 6530 2371	MIL-R-3617L RESTRAINT SET A_A_30050D STANDS IV CONTAINER	MB MR	DM	H5			922	932	932	AM	D MS D MS	03	MB	N	
6530 2372	GG-H-584 HOLDER, HOSPITAL BED	MB	DM	H5			922	932	932	AM	D MS	03	MB	Ñ	
6530 2373 6530 2376	GG-H-582 HOLDER, PATIENT'S BED GG-T-005218 INDÍCATOR STERILIZA	MB	DM	H5			922	932	932	AM	D MS	03	MB	N	
6530 2377	MIL-M-XXX MIL-STD-1691F	MB	DM	F2	Α		922	932	932	AM	D MS	03	MB	Ñ	
6530 2378	A-A-54367 CUSHION RING	MB	DM	H5	۸		922	932	932	AM	D MS	03	MB	N	
6530 2384	MIL-S-XXX STERILIZER, SURGICAL	MB	DM	F4	Â		923	933	933	AM	D MS	03	MB	N	
6530 2385	RR-C-633A CRADLE, HOŚPITAL	MB	DM	H5	Α.		923	933	933	AM	D MS	03	MB	N	
6530 2387	A-A-XXX BRACE ASSEMBLY KIT	MB	DM	F4	Â		923	933	933	AM	D MS	03	MB	N	
6532 1202	A-A-XXX PILLOWCASE	MB	DM	D4	Ā		904	914	914	AM	D MS	03	MD	N C	
6532 1203	A-A-XXX CAP. OPER WMN DISP	MB MB	DM	F4	Ä		904	914	914	AM	D MS	03	MD	N C	
6532 1208	MIL-C-XXX CORT & TROUSERS	MB	DM	F2	Ā		911	921	921	AM	D MS	03		N C	
6532 1212	CAP OPERATING SURG	MB	DM	H5	A		912	922	924	AM	D MS	03		UD	J
6532 1213	A-A-XXX GOWN, HOSPITAL CTN	MB	DM	F4	Ā		912	922	924	AM	D MS	03		Ŭ D	
6532 1217	A-A-XXX MASK, FACE ASCEPTIC	MB	DM.	F4	A		913	923	923	AM	D MS	03		NC	
6532 1218	A-A-XXX SHOE, WALKING CASK	MB	DM	C4	Ą		913	923	923	AM	D MS	03		ŅĆ	
6532 1221	MIL-G-XXX GUWN, UPERATING MIL-G-XXX GOWN, PATIENT	MR MB	DM	F2	A		913	923	923	AM	D MS	03		N C	
6532 1224	A-A-XXX SURGICAL PACK	MB	DM	F2	Ä		914	924	923	GM	D MS	Õ3	MB	Ü	
6532 1225 6532 1226	A-A-XXX DIAPEK, INFANIS A-A-XXX RIANKET RIIRN RELIFE	MB MR	DM	F4	A		914	924 924	924	AM	U MS	03 N3	MR	N U	
6532 1227	A-A-XXX TROUSERS, MENS	MB	DM	F4	A		914	924	924	ĀM	D MS	Ŏ3		Ñ D	
6532 1228 6532 1220	CAP, OPERATING SURG A-A-30131 DIAPER: ADDIET	MB MR	DM	H5 H5			921	931	931	AM	U MS D MS	03	MB	N	
6532 1230	A-A-30118 MASK, FACE ASEPTIC	MB	DM	H5			922	932	932	AM	Ď MS	Ŏ3	MB	Ñ	
6532 1231 6532 1232	A-A-30042B FOOTWEAR COVERS	MB MP	DM	H5			922	932	932	AM	D MS	03	MB	N	
6532 1234	MIL-S-37080A SLIPPER, CONVAL	MB	DM	H5			923	933	933	AM	D MS	Ŏ3	MB	Ñ	
6540 1200	MIL-C-XXX CASE, SPECTACLE	MB	DM	F4	Λ		882	892	914	AM	D MS	03		U B	
0111 UPC0	M-M-AAA MRM, PHUKUPIEK	MR	UM	r 4	A		OYZ	902	714	M M	טידו ע	US		UB	

PREPARING	ACTIVITY LISTING		NO 40 00 T 0
	TITLE	RC GC SC LL F Q F Q F Q F Q T RU	AU FU TU R O
DDU JECT	MIL-F-XXX FRAME, SPECTACLE MIL-F-XXX FRAME SPECTACLE MIL-F-XXX FRAME SPECTACLE A-A-XXX INSERT OPTICAL MIL-F-XXX FIRST AID KIT, EYE MIL-C-XXX COVER, CHEMICAL MIL-C-XXX CASE, INDIVIDUAL A-A-XXX RETROFIT KIT A-A-XXX RESUSCITATION KIT MIL-D-36105 DARK ROOM, X RAY POR MIL-C-16809A CASE MED INSTR SUP A-A-XXX CHESTS, MEDICAL A-A-XXX DIFFERNTIATION DISC A-A-XXX BACTERIAL SPEC COL A-A-XXX DIFFERNTIATION DISC A-A-XXX BACTERIOLOGICAL SPEC A-A-XXX BACTERIOLOGICAL SPEC A-A-XXX GULCOSE ENZYMATIC MIL-S-37807A SULFUR, SALICYLIC MIL-S-37807A SULFUR, SALICYLIC MIL-S-37693 PHENYLBUTAZONE TABS A-A-XXX MODULE, FLUID PATH ASTM METHOD STD MTH INSP HYDROD TRITIUM, AIR MONITOR A-A-XXX MYDROMETER, GRAD SCA MIL-B-XXX BOILER, FEEDWATER MIL-H-36266A HYDROMETERS, GRAD SC A-A-XXX WATER QUALITY ANALYS MIL-P-XXX PETROLEUM TEST KIT MIL-T-36487 TUBE CAPILLARY A-A-XXX DISK, COLOR STDS A-A-XXX TEST BRIDGE A-A-XXX TEST BRIDGE A-A-XXX TEST BRIDGE A-A-XXX TEST BRIDGE A-A-XXX TEST BRIDGE A-A-XXX TEST BRIDGE A-A-XXX TEST BRIDGE A-A-XXX TEST BRIDGE A-A-XXX TEST BRIDGE A-A-XXX TEST BRIDGE A-A-XXX TEST BRIDGE A-A-XXX TEST BRIDGE A-A-XXX TEST BRIDGE A-A-XXX TUBEN, COMMON LABOR A-A-XXX TUBEN, COMMON LABOR A-A-XXX TUBEN, COMMON LABOR A-A-XXX TUBENG, GLASS CHEMICAL LAB ITEMS A-A-XXX TIP, PIPET A-A-XXX TIP, PIPET A-A-XXX CENTRIFUGE, LAB MS SHEETS, SEE BOOK LAB EQUIPMENT, MISC MS SHEETS, SEE BOOK LAB EQUIPMENT, MISC MS SHEETS, SEE BOOK LAB EQUIPMENT, MISC	ET NT IT CA IYT IYT IYT IYT A MS	VS SHSNN
PROULET		FI II SH IN SAN SAN SAN I II	
6540 1258 6540 1260	MIL-F-XXX FRAME, SPECTACLE MIL-F-37618 FRAME SPECTACLE	MB DM F2 914 924 924 A MD 9 921 931 923 C MD 9	MS 03 ND MS 03 MR 11
6540 1261	MIL-F-XXX FRAME SPECTACLE	MB DM F2 923 933 933 A MD	MS 03 MB N
6540 1262	A-A-XXX INSERT OPTICAL	MB DM F4 A 923 933 933 A MD 982 982 983 C MD	MS 03 MB N
6545 0095	MIL-C-XXX COVER, CHEMICAL	MB DM F4 891 901 914 A MD	MS 03 MB U B
6545 0097	MIL-C-XXX CASE, INDIVIDUAL	MB DM F4 891 901 914 A MD	MS 03 UB
6545 0100	A-A-XXX RESUSCITATION KIT	MB DM F4 A 893 903 914 A MD	MS 03 UB
6545 0101	MIL-D-36105 DARK ROOM, X RAY POR	MB DM F5 F 901 911 911 A MD	MS 03 N C
6545 0104	A-A-XXX CHESTS. MEDICAL	MB DM F4 A 914 914 A MD 9	MS 03 N C
6550 0088	A-A-XXX BACTERIAL SPEC COL	MB DM F4 A 892 902 914 A MD	MS 03 UB
6550 0095	A-A-XXX TEST STRIPS COLOR CH	MB DM F4 A 922 932 923 G MD	MS 03 MB U
6550 0096	A-A-XXX BACTERIOLOGICAL SPEC	MB DM F4 A 922 932 932 A MD	MS 03 MB N
6605 5550	MIL-S-37807A SULFUR, SALICYLIC	MB DM H5 914 924 924 A AM	43 N D
6605 5559	MIL-P-37693 PHENYLBUTAZONE TABS	MB DM H5 914 924 924 A MD	MS 03 ND
6630 0490	ASTM METHOD STD MTH INSP HYDROD	MB DM F5 A 892 902 914 A MD	MS 03 UB
6630 0492	TRITIUM, AIR MONITOR	MB DM D4 893 903 903 A MD	MS 03 N C
6630 0498	MIL-B-XXX BOILER, FEEDWATER	MB DM F4 894 904 914 A MD	MS 03 U B
6630 0506 6630 0518	MIL-H-36266A HYDROMETERS, GRAD SC	MB DM H5 902 912 912 A MD	MS 03 N C
6630 0523	MIL-P-XXX PETROLEUM TEST KIT	MB DM F2 A 921 931 931 A MD	MS 03 MB N
6630 0525 6630 0526	MIL-T-36487 TUBE CAPILLARY A_A_YYY DISK COLOR STANDARD	MB DM H5 922 932 923 G MD MR DM H4 A 942 952 952 A MD	MS 03 MB U MS 03 MR N
6630 0528	A-A-XXX ANALYZER CLINICAL	MB DM F4 A 923 933 933 A MD	MS 03 MB N
6630 0529 6630 0530	MIL-D-XXX DISKS, COLOR STDS A-A-XXX TEST BRIDGE	MB DM F4 A 923 933 933 A MD 1 MR DM F4 A 923 933 933 A MD 1	MS 03 MB N MS 03 MR N
6630 0531	A-A-XXX TUBE, SAYBOLT	MB DM F4 A 923 933 933 A MD	MS 03 MB N
6640 1532	MIL-C-3641/ CELLS, SALINITY A-A-XXX COUNTER, BLOOD CELLS	MB DM F4 A 884 894 923 G MD	MS 03 MB N MS 03 U
6640 1554	A-A-XXX FUNNEL, COMMON LABOR	MB DM F4 A 903 913 913 A MD	MS 03 N C
6640 1617	A-A-XXX IKIPUU. LAB APPAKAT A-A-XXX NET. INSECT	MB DM F4 A 892 902 914 A MD 9 MB DM F4 A 901 911 923 G MD	MS 03 MB U
6640 1618	MS 1-11, 36445 BOTTLE, SCREWCAP, GL	MB DM F5 A 901 911 911 A MD	MS 03 N C
6640 1629	MIL-L-XXX LAB. PET. MOUNTED	MB DM F4 A 902 912 911 A MD	MS 03 N C
6640 1639	MS-36509,10,11,14,15	MB DM H5 903 913 913 A MD	MS 03 N C
6640 1715	MS 36054 1 THRU 14 FLASK, GLASS	MB DM H5 911 921 921 A MD	MS 03 N C
6640 1719	CHEMICAL LAB ITEMS	MB DM H5 912 922 922 A MD	MS 03 N C
6640 1724	A-A-XXX CENTRIFUGE, LAB	MB DM F4 912 922 922 A MD	MS 03 N C
6640 1725 6640 1730	MS SHEETS (5) LAB EQUIPMENT MISC A-A-XXX FLASK, VOLUMETRIC	MB DM H5 912 922 922 A MD MB DM F4 A 913 923 923 A MD	MS 03 N C MS 03 N C
6640 1731	MS SHEETS, SEE BOOK LAB EQUIPMENT, MISC	MB DM H5 913 923 923 A MD	MS 03 N C
6640 1732 6640 1733	MS SHEETS, SEE BOOK LAB EQIPMENT, MISC	MB DM H5 913 923 923 A MD MB DM H5 913 923 923 A MD MB DM H5 913 923 923 A MD	MS 03 N C MS 03 N C
6640 1734	LAB EQUIPMENT	MB DM H5 913 923 923 A MD MB DM H5 913 923 923 A MD	MS 03 N C MS 03 N C
6640 1735 6640 1740	LAB EQUIPMENT	MB DM H5 913 923 923 A MD MR DM H5 913 923 923 A MD	MS 03 N C MS 03 N C
6640 1742	MIL-C-36416C CENTR(FUGE), LAB	MB DM H5 913 923 923 A MD MB DM H5 914 924 924 A AM MB DM F4 A 921 931 923 G MD MB DM MB DM F4 A 921 931 923 G MD MB DM MB DM F4 A 921 931 923 G MD MB DM MB D	01 N D
6640 1744 6640 1745	A-A-XXX SLIDE MICKUSCUPE A-A-XXX IMMERSION OIL	MB DM F4 A 921 931 923 G MD 1	MS 03 MB U
6640 1748	A-A-XXX FLASK, VOLUMETRIC MS SHEETS, SEE BOOK LAB EQUIPMENT, MISC LAB EQUIPMENT LAB EQUIPMENT LAB EQUIPMENT LAB EQUIPMENT HAB EQUIPMENT MIL-C-36416C CENTR(FUGE), LAB A-A-XXX SLIDE MICROSCOPE A-A-XXX SLIDE MICROSCOPE A-A-XXX IMMERSION OIL MIL-I-36698 IMMERSION OIL A-A-XXX GRADUATE, LIQUID A-A-XXX FUNNEL, POLYETHY MIL-C-37068 CONNECTOR, ELASTIC A-A-XXX TEST TUBE MIL-B-36603 BLOCK, EMBEDDING MIL-D-36342 DETECTOR KIT WATER A-A-XXX TUBE, BIOLOGICAL A-A-XXX WATER BATH A-A-XXX PAPER, BIBULAUS	MB DM F4 A 921 931 923 G MD MB DM H5 921 931 923 G MD MB DM F4 A 922 932 932 A MD	MS 03 MB U
6640 1750 6640 1751	A-A-XXX FUNNEL, POLYETHY	MB DM F4 A 922 932 932 A MD MB DM F4 A 922 932 932 A MD	MS U3 MB N
6640 1756	MIL-C-37068 CONNECTOR, ELASTIC	MB DM H5 922 932 923 G MD	MS 03 MR U
6640 1757 6640 1758	A-A-XXX TEST TUBE	MB DM F4 A 922 932 932 A MD MB DM F4 A 922 932 932 A MD MB DM H5 922 932 923 G MD MB DM H5	MS 03 MB N
6640 1759	MIL-B-36603 BLOCK, EMBEDDING	MB DM H5 922 932 923 G MD	MS 03 MB U
6640 1760 6640 1761	A-A-XXX TUBE, BIOLOGICAL	MB DM H5 922 932 923 G MD MB DM F4 A 922 932 923 G MD	MS 03 MB U
6640 1762 6640 1763	A-A-XXX WATER BATH	MB DM F4 A 922 932 932 A MD MB DM F4 A 922 932 932 A MD	MS 03 MB N
0040 1/03	W-W-VVV LWLER* DIDNEWAR	אט עיין דיין איין איין איין איין איין איין א	MO UO MO M

PREPARING	ACTIVITY LISTING					- 2					-					
		PA RC ET	AA GC NT	BA SC IT	PP LL CA	-Z- F Q IYT	-A- F Q IYT	Z/A F Q IYT	G/A F Q IYT	STA	AC RU MS	NC AU VS	AC FU S	OC TU HS	RIN	CON
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	SRR	T	ΥT	YT	T	RT	S	D
6640 1764 6640 1765 6640 1772 6640 1773 6640 1775 6640 1775 6640 1776 6640 1779 6640 1780 6640 1780 6640 1780 6640 1780 6640 1781 6640 1782 6640 1782 6680 0219 6685 0833 6685 0833 6685 0884 6685 0898 6695 0102 6695 0102 67210 0303 7210 0313 7350 0254 7520 0189 7530 0212 7910 0083 8105 0348 8115 0537 8125 0410	A-A-XXX PIPETTING MACHINE A-A-XXX HOLDER MICROPROUS MIL-C-36350 CISTERN MIL-P-2240A PAN, BIOLOGICAL A-A-XXX CRUICIBLE FILT LAB MIL-P-XXX PAPER, FILTER MEDIUM A-A-XXX CASSEROLE, LABORATORY MIL-T-36424 TANK, STORAGE MIL-C-36658 CURETTE, SPECTROPHOTO MIL-C-36611 CUVETTE, SPECTROPHOTO MIL-R-36837 RACK TEST TUBE A-A-XXX PAN, BIOLOGICAL JJ-N-171C NET, INSECT A-A-XXX WATER TESTING KIT A-A-XXX WATER TESTING KIT A-A-XXX REGULATOR, OXYGEN MIL-R-36557C REGULATOR, PRESSURE A-A-XXX THERMOMETER, BOMET MIL-P-37748 PSYCHROMETER SLING MIL-T-37594 THERMOMTER, SELF MIL-T-36349 THERMOMTER, SELF MIL-T-36349 THERMOMETER BIMETAL MIL-H-0036683A GAGE, FRUIT & VEG A-A-XXX GUAGE, FOOD BLEMISH A-A-XXX CHLORINE TEST TAB MIL-C-1643B CHART SET MIL-S-36868 SHEET, BED CTN MIL-P-XXX PILLOW PNEUMATIC A-A-XXX BAGE, WATER MIL-A-37270 ARCH BOARD FILE & BOX A-A-XXX ENVELOPE, RADIOGRAPH A-A-XXX CLEANER, VACUUM A-A-XXX BAG, WATE RECEPTAC PPP-C-1266B CONTAINER, THERMAL MIL-B-36408 80K PATHOLOGICAL MIL-B-36408 80K PATHOLOGICAL MIL-T-37213A TIMER, INTERVAL L- 793, DELNQT- 239, STATUS CODES: A- 631, G-			4445544455444544555544445524544425555	A AAA AA AA AA AAA		922 923 923 923 923 923 923 923 923 923	932 933 933 933 933 933 933 933 933 933	932 933 933 933 933 933 933 933 933 933	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		MANAGEMENT MANAGEMENT	03303303303303303330333333333333333333	MB MBBMMBBMMBBMMBBMMBBMMBBMMBBMMBBMMBBM		מטט טטט טטט טטט טטט טטט ט
MB TOTA	L- 793, DELNQT- 239, STATUS CODES: A- 631, G-	144,	Y-	18	, Z.	- (D									
MISC 0037 TMSS N237 3930 N016 5140 N084 5411 N038 5411 N040 5411 N041 5820 N892 5820 N892 5830 N077 5830 N078 8040 0521 8405 N133 8405 N141 8405 N142 8405 N779 8405 N780 8405 N782 8410 N724 8410 N725 8410 N765 8410 N765 8410 N778 8410 N778	MIL HDBK 276 1 AND 2 LIFE CYCLE COST MOD MIL M 24570 MANUAL TECHNICAL MIL-T-XXXX TRUCK, LIFT, FORK, VARIABLE REAC MIL-C-19437B CHEST TOOL CARPENTER OR COM MIL-S-29410B (MC) MIL-S-29412B (MC) MIL-S-29411B (MC) MIL-S-29411B (MC) MIL C 28989B COUPLER ANT CU 2064 GRC193 MIL A 28988B AMPL RDO AM 6545 GRC 193 MIL A 28988B AMPL RDO AM 6545 GRC 193 MIL-C-XXXX CONTROL, INTERCOMMUNICATION MIL-A-17682E ADHESIVE STARCH MILC82168AMCCOATMANSFULLDRESSSUMMERANDWI MILJ19690BMCJACKETMANSMESSWHITEOFFICERS MILJ28976AMCJACKETMANSMESSWHITEOFFICERS MILJ28976AMCJACKETMENSMESSWHITEOFFICERS MILJ28976AMCJACKETMENSMESSWHITESTAFFNONC MIL S 21087F MC SKIRT WOMANS WOOL POLY W MIL S 29364C MC SLACKS WOMENS MIL T 82161AMC TROUSERS MENS EVENING DRE MILC29380C COATMANSALLWEATHERDRESS MILS29394BMCSKIRTSWOMENSEVENINGDRESSUSMA MILS39395AMCSCACKSWOMENSMUSICIANS MILC29393MCCOATWOMENSFULLDRESSCARLETUSM MILS29432MCSKIRTSWOMEN MILC29393MCCSKIRTSWOMEN MILS29432MCSKIRTSWOMEN MILC29393MCCSKIRTSWOMEN MILC29393MCCSKIRTSWOMEN MILS29432MCSKIRTSWOMEN MILC2938MCCOATWOMENSFULLDRESSCARLETUSM MILJ82133AMCJACKETRWOMANSMESSDRESOFFICER MILS29432MCSKIRTSWOMEN MILC2938MCCOATWOMENSFULLDRESSCARLETUSM MILJ82133AMCJACKETRWOMANSMESSDRESOFFICER MILS29432MCSKIRTSWOMEN MILC2938MCCUNSIGNIABRANCHOFSERVICEMETAL	MCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CR CR	FA8H51111155445255552222222552552		931	843 911 882 912 881 881 881 881 883 893 902 903 912 854 902 902 903 902 903 912 902 903 912 902 903	853 922 884 924 883 883 883 901 991 991 913 923 921 921 913 913 913 913 913 913	901 922 884 924 883 883 883 901 901 911 913 913 914 924 911 913 914 911 913 911 911 911 911 911 911 911 911	***************************************		MC MC MC MC MC				מסטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטט

PREPARING ACTIVITY LISTING	REPORT - SRD QIR FI 1992
	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O
	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
PROJECTTITLE	PY TY SN YN SRR SRR SRR T YT YT T RT S D
MC TOTAL- 29, DELNQT- 22, STATUS CODES: A- 29	G- 0, Y- 0, Z- 0
MISC A149 MIL HDBK 115 REVERSE ENGINEERING	ME D2 923 943 943 A N
1080 A082 MIL MÜLTISPECTRAL CLOSE COMBAT DECOY	SET ME A4 903 912 934 A ME U
1940 A076 MIL B 13994D BOAT BRIDGE ERECTION	ME B2 903 923 923 Y U
1940 A077 MIL B 53003A BOAT BRIDGE ERECTION 2410 0001 MIL T 52270C TRACTOR FULL TRACKED LO	ME D2 904 924 924 A U D
2590 A001 MIL M 53008 MOUNTING KIT ROLLER	ME B2 864 884 922 A U B
2910 0206 MIL E 52649B ENGINE COLD STARTING AT	EM ME B4 884 904 923 G U ME H5 921 941 941 A N
2910 0207 MS 39254C CYLINDER ENGINE STARTING	ME F2 922 942 942 A ME N MF F2 913 933 933 A MF N
2920 A016 MILS (ME) SPARK PLUGS	ME F4 913 933 933 A ME N
2940 A015 MS 53063A INDICATOR AIR CLEANER	ME
2940 0145 MS 35802E FILTER ELEMENT FLUID 3210 0006 MTL S 11863C SAWMILL CIRCULAR	ME D2 921 931 931 A ME N MF A2 902 922 A MF MC 99 N C
3610 A348 MIL C 43141DME	ME A2 874 924 924 A U D
3610 A369 A A TABLE BINDERY PAPER	ME F4 A 903 924 924 A ME U D
3610 A373 MIL T 52966 TOPOGRAPHIC SUPPORT SYST 3610 A373 01 MIL T 52966 1 TOPOGRAPHIC SUPPORT SE	M ME D2 904 924 924 A ME N D CTI ME D2 904 924 924 A ME N D
3610 A373 02 MIL T 52966 TOPOGRAPHIC SUPPORT SYST	M ME D2 904 924 924 A ME N D
3610 A373 04 MIL T 52966 4 TOPOGRAPHIC SUPPORT SY	TEM ME D2 904 924 924 A ME N D
3610 A373 05 MIL I 52966 5 TUPUGRAPHIC SUPPORT SYS	TEM ME D2 904 924 924 A ME N D EM ME D2 904 924 924 A ME N D
3610 A373 07 MIL T 52966 7 TOPOGRAPHIC SUPPORT SY	TEM ME D2 904 924 924 A ME N D
3610 A377 MIL S 40034B ME SCREENS HALFTONE CON	ACT ME H5 911 921 931 Â ME Û
3610 0367 A-A- SCREENS HALFTUNE CONTACT 3610 0370 A A SINK PHOTOGRAPHIC PROCESSING	ME F4 A 903 924 924 A ME SA 99 U D
3610 0372 A A PLATES LITHOGRAPHIC PRINTING 3610 0380 MIL P 13692D PLATES LITHOGRAPHIC PRI	G- 0, Y- 0, Z- 0 SET ME A4 903 912 934 A ME U U D ME A4 904 924 924 A ME U U D ME B2 903 913 913 913 914 D ME B2 904 924 A U U D ME B2 864 884 922 A U U B ME B2 864 884 922 A ME N ME H5 921 941 941 A ME N ME F2 913 933 933 A ME N ME F2 913 933 933 A ME N ME F2 913 933 933 A ME N ME F2 913 931 931 A ME N ME F2 913 931 931 A ME N ME F2 922 942 942 A ME N ME B2 874 924 A ME N ME A2 874 924 A ME N ME A2 874 924 A ME N ME A2 874 924 A ME N ME A2 874 924 A ME N ME A2 874 924 A ME N D ME A2 874 924 A ME N D ME A2 874 924 A ME N D ME A2 874 924 A ME N D ME A2 874 924 924 A ME N D ME A2 924 924 A ME N D
3695 0012 GGG-S-62D SAW CHAIN PORT PWR	ME B2 914 934 934 A N
3820 0188 MS39125C DRILL RODS AND BITS	ME F2 874 894 924 A ME 84 CS U D
3895 A334 MIL H 52213 HEATERS HOT OIL	ME B2 922 942 A N ME B2 922 942 A N
3895 0339 MIL P 335 PAVING MACHINE 3910 0192 MIL C 11218E CONVEYORS ROLLER AND WH	ME D2 923 943 943 A ME YD N MF B2 921 941 941 A ME SA 99 N
3910 0193 A A 52013 CONVEYOR BELT PORT ELEC	ME F5 921 941 941 A ME CS N
3930 A019 MIL T 53038 TRK LIFT FORK VAR REACH	ME B1 893 913 941 A U
3930 0642 MIL T 52843C TRKS LIFT FORK DED	S ME 84 923 943 943 A N ME B2 893 913 941 A ME SA 99 U
3930 0651 MIL T 52864D TRK LIFT FORK DED 3940 A043 MIL S 52607 SLING CARGO NET	ME B2 904 924 924 A N D ME GS H5 884 894 902 A ME GS U B
3940 0192 MIL B 12582C BLOCKS TRACKLE HAUL BAC	ME H5 903 923 943 A ME YD 99 U
3940 A043 MIL S 52607 SLING CARGO NET 3940 0192 MIL B 12582C BLOCKS TRACKLE HAUL BACK 3950 A042 MIL C 52614B CHAIN BRIDGE ERECTION 3950 A043 MIL B 52589C BOOM CENTERPOLE BOLTED	MĒ H5 921 941 A N ANK ME H5 922 942 A N
3950 A044 MIL G 52595C GIN POLE BOLTED TANK 3950 O286 MIL W 694C WINCH 2 DRUM PWR OPER	ME H5 922 942 942 A N ME B2 894 914 934 A ME YD U
3990 0217 MIL L 3058E LOADING STSDS LIQ TRNSFS	ME B2 904 924 923 G ME YD U
4030 A031 MIL H 13568B HOOK HOIST REGULAR EYE	MĒ H5 913 933 933 A ME N
4030 A032 MIL H 13837B HOOK HOIST BURTON STYLE 4030 0226 MIL H 3611C HOOK LOG GRAB 5 INCH X 8	IN ME H5 913 933 933 A ME N
AND NOOT A A VVVVV HOOV LOC COAR & IN DV D IN	ME DA 012 022 022 A ME N
4030 0229 A A XXXXX HOOK HOIST BURTON STYLE	ME D4 913 933 933 A ME N ME D4 913 933 933 A ME N ME B1 921 931 923 G ME MC 99 GS U
4120 1014 MIL A 53089A AIR CONDITIONER 4210 0045 30 MIL L 12197 LADDERS FIRE	ME B1 921 931 923 G ME MC 99 GS U ME H5 921 941 941 A ME YD 84 CS N
4210 0388 MIL T 11407 TRUCK FIRE 1000 GPM 4210 0389 MIL T 52944 TRUCK FIRE DRY CHEMICAL	ME A2 874 894 924 A ME MC 99 U D ME A2 874 894 924 A ME 99 U D
4210 0419 MIL C 52404 CONNECTIONS HOSE	ME F2 901 921 941 A ME YD 99 CS U ME F5 921 941 941 A ME YD 84 CS N
4030 0227 4030 0228 A A XXXXX HOOK HOIST REGULAR EYE 4030 0229 A A XXXXX HOOK HOIST BURTON STYLE 4120 1014 MIL A 53089A AIR CONDITIONER 4210 0388 MIL L 12197 LADDERS FIRE 4210 0389 MIL T 11407 TRUCK FIRE 1000 GPM 4210 0389 MIL T 52944 TRUCK FIRE DRY CHEMICAL 4210 0419 MIL C 52404 CONNECTIONS HOSE 4210 0451 NFPA 1931 DESIGN OF FIRE LADDERS 4210 0457 MIL L 12197 LADDERS FIRE	ME D2 922 922 942 A ME N

PREPARING AC	TIVITY LISTING				_								
	TITLE	PA	BY RY	PP	-Y-	-A-	Z/A F n	G/A	2 A	L NO	. AC	TII	ונ
		ĔŤ	NT IT	ČĀ	İYĬ	İYĬ	ΪΥŤ	İYİ	ÀÀ	s vs	Š	HŠ	ÑŇ
PROJECT	TITLE	PY	TY SN	YN	SRR	SRR	SRR	SRR	TY	T YI	Ť	RT	SD
4210 0458	MIL T 10224 TRUCK FIRE FIGHTING MIL S 53120 SUPPORT SYSTEM DIVERS AIR MIL C 52707 COVER FOXHOLE MIL C 555 COMPRESSOR AIR MIL C 13874 COMPRESSOR RECIP ROTARY MIL P 52109 PUMPS CENT 2 INCH MIL P 3230G PUMPING ASSY 35 GPM MIL P 52246 PUMP ASSEMBLY 100 GPM MIL P 52746 PUMP ASSEMBLY 100 GPM MIL P 52235 PUMP RECIP HND DRVN BILGE MIL P 522474 PUMP CENT WATER MIL P 52474 PUMP CENT WATER MIL P 10360 PUMP CENT 4 AND 6 INCH A A XXXX PUMP RECIP HND DRVN BILGE MIL P 12620 PUMP CENT FEROLEUM PIPELINE MIL F 8901E FILTER SEPARATORS MIL R 53013 REPAIR KIT 6 INCH HOSELINE MIL P 11087F PIPE STEEL GROOVED MIL P PIPELINE SECTION ASSAULT ALUMINUM MIL P 236G PIPE CULVERT NESTABLE MIL T 3520C TUBING STEEL MIL H 35073 HOSE ASSEMBLY ELASTOMERIC MIL H 370F HOSES AND HOSE ASSEMBLIES MIL H 3369F HOSE ASSEMBLY ELASTOMERIC ZZ T 831 TUBING RUBBER AND PLASTIC MS 39326B CLAMP SPRING HOSE MIL P PIPELINE SECTION ASSAULT ALUMINUM MIL I IPDS SNAP JOINT COUPLING MIL C 11418GCLAMPS LEAK REPAIR MIL C 10387H COUPLING HALF QUICK MS 27022D COUPLING HALF QUICK MS 27022D COUPLING HALF QUICK MS 27022B COUPLING HALF QUICK MS 2702B COUPLING HALF QUICK MS 2702B COUPLING HALF QUICK MS 2702B COUPLING HALF QUICK MS 2702B COUPLING HALF QUICK MIL C 114076B CLAMPS LEMAND	MF	n2			922	042	942	Δ Μ	F			N
4220 0382	MIL S 53120 SUPPORT SYSTEM DIVERS AIR	MĚ	B4			923	943	943	ÂM	Ē Sŀ	ļ		Ň
4240 A987	MIL C 52707 COVER FOXHOLE	ME	D2			901	921	941	A	_			U
4310 A193	MIL C 555 COMPRESSOR AIR	ME	F2	Α		923	943	943	Ā				N
4310 0190 4320 4319	MIL C 13674 COMPRESSUR RECIP RUTARY MIL P 52109 PUMPS CENT 2 INCH	ME	U2 F2			922	942	942	AM	F Vſ	,	CS	n II
4320 A341	MIL P 3230G PUMPING ASSY 35 GPM	MĒ	Bī			914	914	914	ÂM	Ē		•	ŇC
4320 A343	MIL S 52506C SEALS SHAFT FOR PUMPS	ME	D2			914	934	934	Ă W	Ε			N
4320 A340 4320 A350	MIL P 52/40 PUMP ASSEMBLY 100 GPM MIL P 52/35 PUMP RECIP HND DRVN RIIGE	ME MF	B2 D5	Δ		921	941	941	A				N N
4320 A354	MIL P 52474 PUMP CENT WATER	ME	H5	••		922	932	932	Â				Ñ
4320 0324	MIL P 10360 PUMP CENT 4 AND 6 INCH	ME	D2			903	923	943	ĂΜ	E	99		Ü
4320 0349	MIL P 12620 PUMP CENT PETROLEUM PIPELINE	ME	F4	A		921	941	932	AM	F	99		N N
4330 0071	MIL F 8901E FILTER SEPARATORS	MĒ	Ä2			893	913	933	AM	Ē AS	11	CS	Û
4610 A124	MIL R 53013 REPAIR KIT 6 INCH HOSELINE	ME	D2			904	924	923	Ğ				Ñ
4710 A024 4710 A025	MIL P 1100/F PIPE STEEL GROUVED MIL P PIPELINE SECTION ASSAULT ALUMINUM	ME	F4			912	932	932	A				N
4710 0041	MIL P 236G PIPE CULVERT NESTABLE	MĒ	D2			904	924	923	G M	E YE	1		Ü
4710 0988	MIL T 3520C TUBING STEEL	ME	H5			912	932	934	A				Ü
4720 A042 4720 0010	MIL H 3868F HOSE ASSEMBLIES NON METALLIC	ME	B2 H5			911	923	923	AM	F			II.
4720 0015	MIL H 370F HOSES AND HOSE ASSEMBLIES	ME	F2			912	932	932	AM	Ē			Ň
4720 0031 4720 0032	MIL H 53073 HOSE ASSEMBLY ELASTOMERIC	ME	D2			922	942	942	AM	E YI	99		N
4720 0032 4730 A077	MS 39326B CLAMP SPRING HOSE	ME	no D2			912	932	932	Ä				N
4730 A099	MIL P PIPELINE SECTION ASSAULT ALUMINUM	ME	F4			923	943	943	Ā				Ñ
4730 A100	MIL I IPDS SNAP JOINT COUPLING	ME	F4			923	943	943	A	-			N
4730 0034	MIL C 11416GCLAMPS LEAR REPAIR MIL C 10387H COUPLINGS CLAMP PIPE	ME	D2			903	923	923	GM	Ē			Ü
4730 0122	MIL R 11521F RINGS EXPANSION HOSE BRASS	ME	D2			912	932	932	Ā	-			Ň
4730 0124 4730 0125	MS 27020D COUPLING HALF QUICK	ME	D2			912	932	932	A				N
4730 0125	MS 27022D COUPLING HALF QUICK	ME	D2			912	932	932	Ä				N
4730 0127	MS 27025E COUPLING HALF QUICK	ME	D2			912	932	932	A				N
4730 0128 4730 0129	MS 27026D COUPLING HALF QUICK	ME	D2			912	932	932	A				N
4730 0130	MS 27028K COUPLING HALF QUICK	MĒ	D2			912	932	932	Â				Ň
4730 0131	MIL C 27487F COUPLING HALF QUICK	ME	F2			912	932	932	Ą				N
4/30 0132 4730 0133	MS 39330L Y CUNNECTION MS 70088R ADAPTER 45 DEGREES FEMALE	ME MF	U2 D2			912	932	932	A				N
4730 0149	MIL C 52705A COUPLING HOSE STEAM	MĒ	D2			914	934	934	ÂM	Ε			Ň
4730 0173	MIL M 27386D MANIFOLD ASSEMBLIES HOSE	ME	H5			922	942	942	AM	Ε			Ņ
4/30 UZUI 4730 0611	MIE C 1120AN CTUMAS HOSE MUSEK MUSKKSUF	ME MF	H5 D2		851	923 851	923 871	923	G M	F VI			11
4820 0599	MIL V 58039D VALVE GATE RISING STEM	ME	D2		031	903	923	923	Ä	_ ,,	,		ŇC
4820 0620	MIL V 12003F VALVES PLUG CAST IRON	ME	D2			914	934	934	AM	Ē			N
4930 0341 4930 0342	A A 50202 PUMP BUCKET LUB HAND OPER	ME	82 82			902	904	924	AM	E F VI	99		ט ט ט
4930 0351	MIL P 10406G PUMPS AUTOMOTIVE FUEL	MĒ	H5			904	924	924 932	ĂM	Ē	, ,,		ŇD
4940 A636	MIL C 14076B CLEANING ELEMENT	ME	D2			912	932	932	A	-			N
4940 A642 5180 A144	MIL-C-11071D CLEANING MACHINE FUEL CAN MIL T 52402C TOOL KIT PIONEER PORTABLE	ME Me	H5 B2			921	921	923 922 923	6 M	Ľ			U N B
5210 A281	MIL S 52420A SHEATH PLUMB BOB	MĚ	H5			923	923	923	Ĝ				N
5210 0279	MIL R 20387C RULES STEEL MACHINISTS	ME	H5			923	923	923 923	Ğ				N
5210 0280 5330 0894	MIL-C-11260D CLAMP HANDLE STEEL TAPE MIL G 1086 GASKET MATERIAL	ME Me	H5 H5			923	923	943	A				N N
5420 A368	MIL G 1086 GASKET MATERIAL MIL T 12220C TRESTLE STL UNIT RLWY	ME	B2			903	923	933	Α				Ü
5420 A374	MIL B 52706 BRDG FLTG REFT SECTION	ME	B2			911	931	931	A M	-			N
5420 A378 5420 A394	MIL S 11846D SUPPORT OVERHEAD BRACING MIL C 46793B CUPOLA BODY ASSY	ME Me	H5 B2			912	932	932 923	G	<u> </u>			N U
5420 A397	MIL B 52690A BRACKET PUSHING BOW ATTACH	ME	H5			913	933	933	Α				N
5420 A401	MIL T 52463A TOOL ALIGNING DECK	ME ME	H5 B2			913	933	933 942	A L				N N
5420 A404 5420 0168	MIL F 52569B FOOTWALK ASSY ALUM MIL B 2213C	ME	82 82			904	924	924	AM	E MC	:	CS	N D
5420 0170	MIL B 2213C MIL T 11838D TREADWAY SUPERSTRUC BRIDGE	ME	B2			904	924	924 924	AM	E M		CS	N D
5420 0171 5420 0172	MIL S 1284OG SADDLE ASSY STL AND PLYWOOD MIL B 13164A BRIDGE FIXED STL HWY	ME ME	B2 B2			904	924	924 924	AM	E MO	•	c2	N D
5420 0172	MIL B 14036C BRACKET OUTBOARD MTR	ME	82 82			904	924	924	AM	E MC	:	čš	ND
- · · · · ·		-				•		'	•			-	_

PREPARING AC	TIVITY LISTING	DA AA DA	00 7	4 7/4 0	A C AC NC AC OC T C
		RC GC SC	LLFQ	FQFQF	'A S AC NC AC OC T C Q T RU AU FU TU R O
PROJECT	TITLE	ET NT IT PY TY SN	CA IYT YN SRR	IYT IYT IY SRR SRR SR	TÀ MS VS SHS N N IR TYTYT TRTS D
5420 0174 5420 0176 5420 0177 5420 0187 5420 0188 5420 0189 5420 0190 5420 0190 5420 0201 5420 0201 5420 0201 5420 0203 5420 0204 5420 0203 5420 0206 5420 0208 5420 0213 5420 0213 5420 0213 5420 0213 5420 0216 5420 0217 5420 0217 5420 0217 5420 0217 5420 0217 5420 0218 5420 0218 5420 0219 5420 0219 5420 0219 5420 0217 5430 0216 5420 0217 5430 0	MIL S 52098B STIFFENER ASSY BALK MIL S 52159B SLING MULTIPLE LEG MIL B 52159B SLING MULTIPLE LEG MIL B 52219B BRACKET OUTBOARD MOTOR MIL E 52715B ME ERECTION AND MAINTENANCE MIL C 52774A CRADLE 27 FOOT BRIDGE ERECT MIL S 11716C SUPERSTRUCT STL FOR BRDG MIL B 52239C BAR CONNECTING BRDG STL MIL T 12442C TOWER CABLE ANCHOR REV MIL B 52097A BAR CARNYING MULTIPLE MIL A 52100B ADAPTERS FOR BRDG MIL P 52099B POST HANDRAIL MIL P 52009B POST HANDRAIL MIL P 52200B PONTON BOAT HALF SECTION MIL B 52301C BRACKET ASSY CHAIN HOIST MIL S 52301C STRUT BRACING TRESTLE #IL E 3677C ERECT EQUIP FOR BROGE MIL T 12173C TRAVELER BICYCLE MIL T 12173C TRAVELER BICYCLE MIL E 3677C ERECT EQUIP FOR BROGE MIL T 12173C TRAVELER BICYCLE MIL E 52714B EQUIP CABLE REINFORCE MIL E 14518D CONNECTOR BRIDLE LINE MIL B 52293B BRACKET RAFT FOR BRIDGE MIL R 52224C RETAINER ASSY SLIDING MIL B 52293B BRACKET RAFT FOR BRIDGE MIL P 11386G PONTON FLOAT PNEU MIL-F-52338B KEEPER ASSEMBLY CARLEWAY MIL T 52369B TOWER ASSEMBLY CARLEWAY MIL T 52369B TOWER ASSEMBLY CARLEWAY MIL T 52369B TOWER ASSY CABLEWAY MIL T 52369B TOWER ASSY CABLEWAY MIL T 52369B TOWER ASSY CABLEWAY MIL T 52369B TANK FABRIC COLLAPSIBLE MIL T 52943 TANK FABRIC COLLAPSIBLE MIL T 52943 TANK FABRIC COLLAPSIBLE MIL T 52953 HAWS FABRIC COLLAPSIBLE MIL T 52954 TANK SULLID STORAGE METAL API BULL 2516 VAPOR LOSS LOW PRESS TANKS API PUBL 2517 VAPOR LOSS EX FLOAT TANKS MIL L 14362F 1 LUMBER UNITIZING AND LOA MIL M 52612A MATS LANDING ALUMINUM MIL M 52629A MAMS LANDING ALUMINUM MIL M 52738A MAT LANDING ALUMINUM MIL M 52738A MAT LANDING ALUMINUM MIL M 52738A MAT LANDING ALUMINUM MIL P P PWR UNIT ELEC ISKM 400HZ PU705M MIL P 1 PWR UNIT ELEC SKM 400HZ PU706M MIL P 52855A MAR PLT ELEC TRL MTD MIL P 52856A GEN SET DE TRL MTD MIL P 52856A GEN SET DE TRL MTD MIL P 52856A GEN SET DE TRL MTD MIL P 52856A GEN SET DE TRL MTD MIL P 52856A GEN SET DE TRL MTD MIL P 52937 PWR PLT ELEC SKM 60HZ MIL P 52903A FOR SET DE TRL MTD MIL P 52937 PWR PLT ELEC TRL MTD MIL P 52959A FOR SET DE TRL MTD MIL P 52959A FOR SET DE TRL M	22222222222222222222222222222222222222	B 914 B 914	904 924 92 904 924 92 902 924 92 902 924 92 902 924 92 911 931 931 93 912 932 93 912 932 93 912 932 93 912 933 93 913 933 93 913 933 93 913 933 93 913 933 93 913 933 93 913 933 93 913 933 93 914 924 92 923 923 92 933 923 92 933 923 92 933 923 92 933 923 92 933 933 92 933 933 92 933 933 92 933 933 92 933 933 92 933 933 92 933 933 92 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 933 93 933 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 933 93 933 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 93 933 933 933 93 933 933 933 93 933 933 933 93 933 933 933 93 933 933 933 93	23 G ME 23 G ME 23 G ME 23 G ME 23 G ME 23 G ME 23 G ME 23 G ME 23 G ME 23 G ME 23 G ME 23 G ME 23 G ME 23 G ME 23 G ME 23 G ME 23 G ME 23 G ME 23 G ME 23 G ME

PREPARING	ACTIVITY LISTING														
	ACTIVITY LISTING	PA	AA	BA	PP	-2-	-A-	Z/A	E/A	SAC	NC	AC	OC TII	T	<u>כ</u>
		ĔŤ	NT	ĬŤ	ČĀ	İYİ	IYI	IYT	ÍYĬ	A MS	VS	Š	HS	Ñ	Ň
PROJECT	TITLE	PΥ	TY	SN	YN	SRR	SRR	SRR	SRR	TYT	YŤ	Ť	RT	S	D
6115 A578 6115 A579 6115 A589 6115 A581 6115 A583 6115 A583 6115 A583 6115 A585 6115 A585 6116 A585 6116 A585 6116 A585 6116 A585 6116 A585 6116 A585 6116 A585 6116 A585 6116 A585 6116 A585 6116 A585 6117 A585 6118 A585 6119 O121 6350 O124 6350 O124 6350 O124 6350 O124 6350 O125 6350 O126 6350 O126 6350 O126 6350 O127 6350 O127 6350 O128 6350 O128 6350 A486 6635 A976 6675 A976 6675 A976 6675 A977 6675 A978 6675 A978 6675 A978 6675 A978 6675 A978 6675 A982 6675 A983 6675 A983 6675 O916 6675 O916 6675 O916 6675 O916 6675 O916 6675 O916 6675 O917 6675 O918	MIL P 53088 PWR PLT ELEC DED MIL POWER PLTS ELEC DE TRI MTD MIL P 1 PWR PLT ELEC SKW 60HZ MIL P 2 PWR PLT ELEC SKW 60HZ MIL P 3 PWR PLT ELEC SKW 60HZ MIL P 52894B PWR PLT ELEC COKW 400HZ MIL P 52894B PWR PLT ELEC ENG MIL P 52894A PWR PLT ELEC ENG MIL P 52894A PWR PLT ELEC TRI MTD MIL G 52773A GEN SET DE TRI MTD MIL G 52773A GEN SET DE TRI MTD MIL G 52773A GEN SET DE TRI MTD MIL-E-53126 ME ELECTRICAL DISTRIBUTION A A LAMP INCANDESCENT PAR 46 24 VOLT A 17163 LAMP INCANDESCENT PAR 46 24 VOLT MS 17165 LAMP INCANDESCENT 12V MS 17165 LAMP INCANDESCENT 12V MS 17165 LAMP INCANDESCENT MARCHETIC MEAPON MIL S 52866B SENSOR GRID WIRE MIL S 52866B SENSOR GRID WIRE MIL S 52866B SENSOR MAGNETIC WEAPON MIL S 52867B SENSOR GP PASSIVE ULTRA MIL S 52876C CABINETS MONITOR MIL S 52876C CABINETS MONITOR MIL C 52876C CABINETS MONITOR MIL S 52878C MONITOR MODULE STATUS MIL A 52879B ALARM AUDIBLE A-A XXXX ALARM AUDIBLE MIL A 5287B ALARM AUDIBLE MIL A 5287B ALARM AUDIBLE MIL ALARM MONITOR FIELD FUEL QUALITY MIL I 5287A TRANS GP DA 9431 FSS 9 V MIL TEST KIT DIESEL FUEL MIL C 538F COMPARATOR COLOR REV MIL-MXXXX MONITOR FIELD FUEL QUALITY MIL I 5289A TOMPARATOR COLOR REV MIL-MXXXX MONITOR FIELD FUEL QUALITY MIL I 5289A TOMPARATOR COLOR REV MIL-MXXXX MONITOR FIELD FUEL QUALITY MIL I 5289A TOPOGRAPHIC SUPPORT SYSTEM MIL I 5289A TOPOGRAPHIC SUPPORT SYSTEM MIL I 5296A TOPOGRAPHIC SUPPORT SYSTEM MIL I 5296A TOPOGRAPHIC SUPPORT SYSTEM MIL I 5296A TOPOGRAPHIC SUPPORT SYSTEM MIL I 5296A TOPOGRAPHIC SUPPORT SYSTEM MIL I 5296A TOPOGRAPHIC SUPPORT SYSTEM MIL I 5296A TOPOGRAPHIC SUPPORT SECTION MIL I 5296A TOPOGRAPHIC SUPPORT SECTION MIL I 5296A TOPOGRAPHIC SUPPORT SECTION MIL I 5296A TOPOGRAPHIC SUPPORT SECTION MIL I 5296A TOPOGRAPHIC SUPPORT SECTION MIL I 5296A TOPOGRAPHIC SUPPORT SECTION MIL I 5296A TOPOGRAPHIC SUPPORT SECTION MIL I 5296A TOPOGRAPHIC SUPPORT SECTION MIL I 5296A TOPOGRAPHIC SUPPORT SECTION MIL I 5296A TOPOGRAPHIC SUPPORT SECTION MIL I 5296A TOPOGRAPHING SUPPORT SECTION MIL I 5296A TOPOGRAPHING SUPPORT SECTION MIL I 5296A TOPOGRAPHIN	·	GS	*** 5444445555444455222222222224444244524222222	A		91333991339913999139999999999999999999	93339339933999339993999999999999999999	92339923999299999999999999999999999999	GGGGGGGGGAGAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS AS AS SH SH SH SH SH SH SH SH SH SH SH SH SH	999999999999999999999999999999999999999	GS		

	SIANDARDIZATION PROJECT	REPORT		JKI	, GIK	FI	17	7 2				
	ACTIVITY LISTING	PA RC	AA BA GC SC	PP	-ZA- F Q F Q	Z/A F Q	G/A F Q	S AC	NC AU	AC FU	OC TU	T C R O
PROJECT	TITLE	Þý	TY SN	YN	SRR SRR	ŜŔŔ	SRR	TYT	Ϋ́Τ	Ť	RŤ	SD
6675 0919 6675 0920 6675 0921 6675 0922 6675 0924 6675 0925 6675 0926 6675 0935 6675 0951 6675 0953 6675 0953	GG S 161D 13 SCALES DRAFTING METRIC GG T 671F TRIANGLES DFTG LINE GUIDES GG T 671F 1C TRIANGLES DFTG PLASTIC GG T 671F 2B TRIANGLES DRAFTING GG T 671F 3B TRIANGLES DRAFTING GG T 671F 3B TRIANGLES DRAFTING GG T 671F 3B TRIANGLES DRAFTING STEEL GG T 671F 6D LINE GUIDE LETTERING GG D 635D DRAWING BOARD DRAWING BD TO A-A-52036 LEVELS SURVEYING SELF LEVEL MIL P 52955B POSITION & AZIMUTH MIL T 52956B TEST SET POSITION & AZIMUTH MIL T 52957B TEST SET POSITION & AZIMUTH MIL T 52957B TEST SET POWER SUPPLY MS39115 TRESTLE DRAWING BOARD 23 X 3: MS39116 TRESTLE DRAWING BOARD 31 X 4: MS39117 TRESTLE DRAWING BOARD 36 X 4: MS39118 TRESTLE DRAWING BOARD 38 X 4: MS39123 DRAWING BOARD A-A- LETTERING SETS AND ACCESSOR: A-A- COVER LEVEL ROD PHILADELPHIA A A XXX CASES BATTERY AND LIGHTING MIL C 10320ECOVER LEVEL ROD PHILADELPHIA A A MIL S 13565D SINKS PHOTOGRAPHIC MIL S 5102BB SAMPLING AND GAGING KIT MIL T 1180 THERMOMETER SELF INDICATION A A MIL S 13565D SINKS PHOTOGRAPHIC MIL V 52830A ME VIEWING STAND MIL B 11722B BROMOPHENOL BLUE SOLUTION MIL B 11725D ANTIFREEZE ARCTIC TYPE MIL C 10597 CLEANING COMPOUND P D 680 DRY CLEANING COMPOUND P D 680 DRY CLEANING DEGREASING SOLVI MIL T 52439C TRAINING AID ELEVATION MIL T 5245C ME TRAINING AID MIL T 5245C TRAINING AID MODEL TERR MIL T 52501C TRAINING AID MODEL TERR MIL T 52502C TRAINING AID PANEL GRID MIL T 52486C TRAINING AID PANEL GRID MIL T 52486C TRAINING AID PANEL SETS MIL T 52502 TRAINING AID PANEL SETS MIL T 52502 TRAINING AID PANEL SETS MIL T 52503CTRAINING AID PANEL SETS MIL T 52503CTRAINING AID PANEL SETS MIL T 52503CTRAINING AID PANEL SETS MIL T 52503CTRAINING AID PANEL SETS MIL T 52503CTRAINING AID PANEL SETS MIL T 52503CTRAINING AID PANELS MIL T 52503CTRAINING AID PANELS MIL T 52503CTRAINING AID PANELS MIL T 52503CTRAINING AID PANELS MIL T 52503CTRAINING AID PANELS MIL T 52503CTRAINING AID PANELS MIL T 52503CTRAINING AID PANELS MIL T 52503CTRAINING AID PANELS MIL T 52503CTRAINING AID PANELS MIL T 52503CTRAINING AID PANELS	ME ME ME ME ME ME ME ME ME ME ME ME ME M	H55 H55 H55 H55 H55 H50 H50 H50 H50 H50	A	902 902 902 902 902 902 903 903 903 903	912 912 912 912 912 912 912 913 933 933 933	932 932 932 932 932 932 923 923 933 933	A MEE MEE MEE MEE MEE MEE MEE MEE MEE ME	YD	99 99 99 99 99 99 99 99 99		מחמחמחמחמחמחמח B
6675 0957 6675 0957 6675 0959 6675 0960 6675 0961 6675 0963 6675 0964	MS39115 TRESTLE DRAWING BUARD 23 X 3. MS39116 TRESTLE DRAWING BOARD 31 X 42 MS39117 TRESTLE DRAWING BOARD 36 X 44 MS39118 TRESTLE DRAWING BOARD 38 X 44 MS39123 DRAWING BOARDS DESK TYPE MS39124 DRAWING BOARD A-A- LETTERING SETS AND ACCESSOR: A-A- COVER LEVEL ROD PHILADELPHIA	1 ME 2 ME 3 ME 3 ME ME ME ME 1ES ME 4 ME	H5 H5 H5 H5 F4	A	903 903 903 903 903 904 904	923 923 923 923 923 923 924 924	923 923 923 923 923 923 923 923	G ME G ME G ME G ME G ME A ME	YD YD	99 99 99 99		u u u u u u u u u u u u u u u u u u u
6675 0965 6675 0994 6680 A226 6685 0822 6740 A153 6740 A155 6760 A339	A A XXX CASES BATTERY AND LIGHTING MIL C 10320ECOVER LEVEL ROD PHILADELI MIL S 51028B SAMPLING AND GAGING KIT MIL T 1180 THERMOMETER SELF INDICATIN A A MIL S 13565D SINKS PHOTOGRAPHIC MIL V 52830A ME VIEWING STAND MIL P 11723B PROMORDERNO STAND MIL P 11723B PROMORDERNO STAND	PHIA ME ME NG ME ME ME ME ME ME	F 4 H 5 B 2 H 5 D 4 H 5	A	901 911 891 883 893 913	924 921 901 903 903 933 933	924 931 941 923 933 933 933	A ME A ME A ME A ME A ME		99		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
6810 1270 6810 1280 6850 1046 6850 1062 6850 1098 6850 1099 6910 A040 6910 A042	MIL L 14519C LIMESTONE PULVERIZED MIL A 11755D ANTIFREEZE ARCTIC TYPE MIL C 10597 CLEANING COMPOUND P D 680 DRY CLEANING DEGREASING SOLVE MIL-S 53021A STABILIZER ADDITIVE MIL T 52439C TRAINING AID COORDINATE MIL T 5245CC ME TRAINING AID	ME ME	D1 A2 D2 F2 A1 D2 D2		923 891 901 914 903 903	923 911 902 934 934 924 924	923 932 931 934 934 924 924	G ME A ME A ME A ME A ME	YD YD	68 68 68 68	GS GS GS	
6910 A046 6910 A049 6910 A050 6910 A052 6910 0043 6910 0045 6910 0047 6910 0051 6910 0053 7110 0145	MIL T 52501C TRAINING AID SCALE MIL T 52504C TRAINING AID PANEL GRID MIL T 52518C TRAINING AID PANEL GRID MIL T 52532C TRAINING AID PROTRACTOR: MIL T 52438C TRAINING AID GRIDS LARGI MIL T 52465C TRAINING AID MAP ASSEMBI MIL T 52486C TRAINING AID PANEL SETS MIL T 52502 TRAINING AID PANELS MIL T 52503C TRAINING AID CONE COLLAP! MIL T 52530C TRAINING AID TAPE MAGNE! MIL T 52534C TRAINING AID FLASH CARD MIL T 52534C TRAINING AID FLASH CARD A A STOOL STRAIGHT FOR SURVEYING	ME	D2 D2 D2 D2 D2 D2 D2 D2 D2 D2	, , , , ,	903 903 903 903 903 903 903 903 903	924 924 924 924 924 924 924 924 924 924	924 924 924 924 924 924 924 924 924 914	MEAA MEAA MEAAA MEAAAA MEAAAAAAAAAAAAAA	MC	99		
7510 0367 7520 A192 7520 0187 8010 A265 8010 A373 8010 A445 8010 0469 8010 0503 8010 0503 8010 0508 8010 0509 8010 0291 8110 0299 8115 A521	A A XXXXX INK PRINTING LITHOGRAPHIC MIL-S-52821A ME STENCIL SET MARKING A-A- STENCIL SET MARKING MANILLA BOU MIL C 53072 CARC SYSTEM APPLICATION MIL P 52905 PAINT ARCTIC CAMOUFLAGE MIL P 52108 PAINT WATER EMULSION TYPE MIL L 11195 LACQUER MIL P 11414 PRIMER COATING TT E 489 ENAMEL ALKYD GLOSS MIL STD 1262 DEGRAD TEST FUEL CTNR COMIL C 43460 COATINGS MIL C 43460 COATINGS MIL T 704 TREATMENT AND PAINTING MIL T 704 TREATMENT AND PAINTING MIL T 40627 TIEDOWN ASSY MIL D 23119 DRUMS FABRIC COLLAPSIBLE MIL C 52778 CONTAINER REFRIGERATED	ME ME E ME	H5 F4 F2 D2 D2 D2 F2 H5 H5 D2 D2	A	923 903 901 883 912 913 922 922 922 882 883 912	933 923 921 903 932 933 942 932 932 903 941 914	924 923 922 941 932 933 933 932 932 934 924	GGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SH SH YD YD YD	99 84 11 69	GS	UD
8305 0164 9130 A151	MIL C 14505 CLOTH NYLON MIL G 46015 GASOLINE AUTOMOTIVE	ME ME	C1 D2		923 901	923 902	923 914	G ME A		20	CT	N U B

STANDARDIZATION PROJECT REP									
PREPARING ACTIVITY LISTING	ΡΔ ΔΔ	RA DD _7.	4_ 7	/A G/	A S A	NC.	AC 1	ר ז	· ·
	RC GC	SC LL F	FQF	Q F	QTR	JÄÜ	FÜ	ŤŬ Ŕ	ίŏ
DDA 1007	ET NT	IT CA IY	ITYTI	YT IY	T A M	S VS	Ş !	HS N	İN
PREPARING ACTIVITY LISTING PROJECTTITLE	PY IY	2M AM 2KH	(2KK 2	KK 2K	KIT	71	1 1	K1 2	U
9130 0156 MIL G 53006 GASOHOL AUTOMOTIVE	ME	D2	914 9	34 93	4 A M	YD.	68	PS N	(
9130 0160 MIL G 3056 GASOLINE AUTOMOTIVE	ME	C1	923 9	23 92	3 G M			Ņ	•
9140 0120 MIL HOBK FUEL SYS DESIGN HOBK	ME ME	F4	863 8	02 94 83 94	3 A M	SH	68	i i	,]
9150 1010 82 ASTM D 4684 DETERMINATION YIELD STRESS	ME	F5 B	912 9	22 92	2 A M	ĀS	68	GS N	C
9150 1054 MIL L XX LUBRICANT SOLID FILM WATER BASE	ME	F4	902 9	22 92 22 02	3 Y M	E AS	68 (SS L	, ,
9150 1091 MIL L 3150 LUBRICATING OIL	ME	DŽ	914 9	34 93	4 A M	E OS	60	GS N	ï
9150 1092 MIL F 12070 FOG OIL	ME	D2	914 9	34 93	4 A M	SH		GS N	!
9150 1095 MIL P 40002 PRESERVALIVE UIL 9150 1096 MIL L 46010 LURRICANT SOLID FILM	ME MF	U2 F2	914 9	34 93 34 93	4 A M	E US	68	75 N	i
9150 1097 MIL L 46147 LUBRICANT SOLID FILM	ME	DŽ	914 9	34 93	4 A M	AS	68	GŠ N	į
9150 1101 A A XXX LUBRICATING OIL HEAVY DUTY	ME	F4	922 9	42 94	2 A M	C L	60 (N N	!
9515 0964 A A XXX STEEL SHEETS CORRUGATED	ME	F4 A	923 9	43 94	3 A M	YD	99	IS N	i
9130 0156 MIL G 53006 GASOHOL AUTOMOTIVE 9130 0160 MIL G 3056 GASOLINE AUTOMOTIVE 9140 A127 MIL F 46162 FUEL DIESEL 9140 0120 MIL HDBK FUEL SYS DESIGN HDBK 9150 1010 82 ASTM D 4684 DETERMINATION YIELD STRESS 9150 1054 MIL L XX LUBRICANT SOLID FILM WATER BASE 9150 1079 ASTM D 4624 MEASURING APPARENT VISCOSITY 9150 1091 MIL L 3150 LUBRICATING OIL 9150 1092 MIL F 12070 FOG OIL 9150 1093 MIL P 46002 PRESERVATIVE OIL 9150 1096 MIL L 46010 LUBRICANT SOLID FILM 9150 1097 MIL L 46147 LUBRICANT SOLID FILM 9150 1001 A A XXX LUBRICATING OIL HEAVY DUTY 9150 1101 A A XXX STEEL SHEETS CORRUGATED 9515 0964 A A XXX STEEL SHEETS CORRUGATED	ME	H5 A	923 9	43 94	3 A M	YD	99	IŠ N	ł
ME TOTAL- 359, DELNOT- 15, STATUS CODES: A- 277, G-	78. Y~	4. Z-	0						
ME	MT	06	022 0	23 02	3 C				
EGDS A394 DOD STD 35 68 MI SWITCHES ROTARY	ΜÏ	D5	922 9	23 92	3 G			ĭ	í
EGDS A395 DOD STD 35 7C MI TRANSFORMERS	MI	D5	922 9	23 92	3 G			į	j
FGDS A397 MIL STD 35 88 MI KELAYS	MI	05 05	922 9	23 92 23 92	3 G			i i	j i
EGDS A398 DOD STD 35 11C MI FUSEHOLDERS	ΙM	D5	922 9	23 92	3 Ğ			į	į
EGDS A399 CMI STD 35 12A MI METERS FGDS A400 MI STD 35 14A MI DIVETS	MI MT	DS DS	922 9	23 92 23 92	3 G			ļ	}
EGDS A401 DOD STD 35 17A MI SCREWS	ΜÏ	D5	922 9	23 92	3 G			ŭ	i
EGDS A402 DOD STD 35 19A MI TERM LUGS AND STRIPS	MI	D5	922 9	23 92	3 G			Ļ	j
EGDS A404 MIL STD 35 216 MI HOSE AND TUBING FLEX	MI	υς 05	922 9	23 92 23 92	3 G			į	j
EGDS A405 DOD STD 35 22A MI NUTS	MI	D5	922 9	23 92	3 G			į	ļ
FGDS A400 DOD STD 35 24A MI FASTENERS	MI MI	D5 D5	922 9	23 92 23 92	3 G			i i) İ
EGDS A408 DOD STD 35 25A MI FILTER ELECTRONIC	MÏ	ĎŠ	922 9	23 92	3 Ğ			ũ	į
EGDS A409 DOD STD 35 27A MI SPRINGS	MI	D5 D5	922 9	23 92 23 92	3 G			Ų	j i
EGDS A411 DOD STD 35 30A MI CIRCUIT BREAKERS	ΜÏ	D5	922 9	23 92	3 G			ŭ	í
EGDS A412 DOD STD 35 31A MI BOLTS AND STUDS	MI	D5	922 9	23 92	3 G			Ų	ļ
EGDS A414 DOD STD 35 36B MI SEALS GSKTS AND PKG	MI MI	D5	922 9	23 92 23 92	3 G			ŭ	j
EGDS A415 DOD STD 35 37A MI INDUCTORS	ΜĪ	D5	922 9	23 92	4 A			Ų	i D
FGDS A416 DOD STD 35 4UA MI KEIAINING KINGS FGDS A417 DOD STD 35 41A MI FITRS MFCH IID GAS AIR	M.I.	U5 D5	922 9	23 92 23 92	3 G 3 G			ľ	j i
EGDS A418 DOD-STD-35-42A MI WAVEGUIDES	ΜÏ	D5	922 9	23 92	3 Ğ			Ŭ	j
EGDS A419 DOD STD 35 468 MI VALVES POWERED	MI	D5 D5	922 9	23 92 23 02	3 G			U) D
EGDS A421 MIL STD 35 49A MI GEARS	ΜÏ	D5	922 9	23 92	3 G			Ŭ	j
EGDS A422 DOD STD 35 50A MI PULLEYS EGDS A423 DOD STD 35 52A MI LAMPS	MI MI	D5 D5	922 9 922 9	23 92	3 G			Ü	j
EGDS A424 DOD STD 35 53A MI ADAPTERS ELECTRICAL	MI	D5	922 9	23 92	3 G			เ	
EGDS A425 DOD STD 35 65A MI CONNS ELEC CIRCULAR	ΜĬ	D5	922 9 922 9 922 9	23 92	3 G			į	
EGDS A426 DOD STD 35 67A MI CORD ELECTRICAL EGDS A427 DOD STD 35 70A MI SWITCHES TOGGLE	MI MI	D5 D5	922 9	23 92 23 92	4 A 4 A			Ü) D
EGDS A428 DOD STD 35 71A MI SWITCHES THERMAL	MI	D5	922 9	23 92	4 A			Ũ	J D
EGDS A429 MIL STD 35 74 MI ACTUATORS EXPLOSIVE EGDS A430 MIL STD 35 75 MI MICROWAVE WAVEGUIDE COM	MI MI	D5 D5	922 9 922 9	23 92 23 92	4 A 4 A			l l	-
EGDS A431 DOD STD 35 78A MI ADHESIVES	IM	D5	922 9	24 92	4 A			N	l D
EGDS A432 MIL STD 35 80 MI BELTS XMSN AND CONVEYOR EGDS A433 MIL STD 35 81A MI CONTAINERS	MI MI	D5 D5	922 9 922 9	24 92 24 92	3 G			L	
EGDS A434 DOD STD 35 82A MI CONVERTERS INVERTERS	MI	D5	922 9	24 92	4 A			N	ĺĎ
EGDS A435 DOD STD 35 84A MI DUMMY LOADS	MÍ	D5	922 9	24 92	4 A			N	l D
EGDS A436 DOD STD 35 85A MI FANS AND IMPELLERS EGDS A437 DOD STD 35 86A MI LAMPHOLDERS	MI MI	D5 D5	922 9 922 9	24 92 24 92	4 A			N	
EGDS A438 MIL STD 35 88A MI KNOBS DIALS AND POINTE	MI	D5	922 9	24 92	3 G			U	j
EGDS A439 DOD STD 35 89A MI MOTORS AC AND DC EGDS A440 DOD STD 35 91A MI CONNECTOR ACCESSORIES	MI MI	D5 D5	922 9. 922 9.	24 92 24 92	4 A			N	
EGDS A441 MIL STD 35 93 MI GAGES HYDR PNEU AND VAC	ΜÌ	05	922 9	24 92	4 A			Ň	l D
EGDS A442 MIL STD 35 98A MI CAPACITORS VARIABLE	MI	D5	922 9	24 92	3 G			U	

DOCDADING AC	SIANDARDIZATION PROJECT RE	PORI	_	•	ואכ	ט ע	ıĸ	FI	13	74	•				
PREPARING AC	CTIVITY LISTING	PA	AA	BA	РΡ	-7-	-A-	Z/A	G/A	S	AC	NC	AC	00	T C
	TITLE	RC	GC	SC	ĹĹ	-Z- F Q	FQ	F Q	F Q	Ť	RU	AŬ	FÜ	ŤŬ	ŔŎ
DDO 1507	TITLE	ET	NT	IT	ÇA	IYT	IYT	IYT	IYT	Ą	MŞ	Ϋ́	Ş	HS RT	NN
PROJECT		PY	1 7	2N	M	2KK	2KK	2KK	2KK	ŀ	Y I	TI	1	KI.	2 N
EGDS A443	DOD STD 35 99A MI CABLE ASSEMBLIES	MI		D5			922	924	924	Α					N D
EGDS A444	DOD STD 35 100A MI RGLTR AND NONPOWERED	MI		D5			922	924	924	A					N D
EGDS A445	MIL STD 35 103 MI AMPLIFIERS	MI		D5			922	924	924	Ą					ND
FGDS A440	MIL SID 35 104M MI UNIVERSAL JUINIS MIL STD 35 106 MI CNTRS RECIP AND ROTATI	MI		חב חב			922	924	924	A					N D
EGDS A448	MIL STD 35 107A MI CONNS JACKS PLUGS AND	MĪ		D5			922	924	924	Â					NĎ
EGDS A449	MIL STD 35 110A MI BANDS DECALS MARKERS	MI		D5			922	924	924	Ą					N D
EGDS A450	DOD SID 35 1118 MI INSULATION ELECTRICAL	MI		D5			922	924	924	A				į	ND
EGDS A452	DOD STD 35 112 MI CLAMPS HARDWARE	MI		05			922	924	924	Â	MI				N D
EGDS A453	DOD STD 35 116 MI POTTING COMPOUNDS	ΜĬ		ĎŠ			922	924	924	Ä	•••				ÑĎ
EGDS A454	DOD STD 35 117 MI SWITCHES PRESSURE	MI		D5			922	924	924	Ā				i	ND
FGDS A456	DOD STD 35 120 MT LENSES FLTRS AND MIRS	MI		D5			922	924	924	A					א D
EGDS A457	DOD STD 35 121 MI EYELETS FERRULES AND G	ΜĪ		D5			922	924	924	Â					N D
EGDS A458	DOD STD 35 122 MI INSULATORS ELECTRICAL	MI		D5			922	924	924	Ā					N D
EGDS A459	DOD STD 35 125 MI DISPLAYS ELECTRU UPIIC	MI		DE			922	924	924	A					א ט א א
EGDS A461	DOD STD 35 120 MI METERS FLOW	Mİ		D5			922	924	924	Â					N D
EGDS A462	DOD STD 35 131 MI TIMERS INTVL SEQUENTIA	ΜĪ		D5			922	924	924	Ä					N D
EGDS A463	DOD STD 35 132 MI DELAY LINES ELECTRONIC	MI		D5			922	924	924	A					ND
FGDS A465	DOD STD 35 138 MI SWITCHES SENSITIVE	MI		D5			922	924	924	A					N D
EGDS A466	DOD STD 35 139 MI WIRE ELECTRICAL	ΜĪ		D5			922	924	924	Ä					N D
EGDS A467	DOD STD 35 141 MI CABLES SPECIAL PURPOSE	MI		D5			922	924	924	Ā					N D
FGDS A469	MIL STD 35 39 MI PAINT VARN LAO AND ENAM	MI		05 05			922	931	931	A					N N
EGDS A470	MIL STD 35 96 MI RGLTRS CURRENT AND VOLT	ΜĪ		D5			922	931	931	Ä					Ñ
EGDS A471	MIL STD 35 108 MI TRANSMITTERS	MI		D5			922	931	931	Ă					Ņ
HEAC UU30	MIL MUBK /59A MI MUMAN FAC ENGKG DESIGN MIL STD 1474 NOISE LIM FOR ARMY MATERIEL	MI		AZ A2			903	913	923	G A					U II R
HFAC 0048	MIL STD 1472D HE DESIGN CRITERIA	MÎ		A5			903	913	923	Ĝ					Ŭ
HFAC 0053	SAE J184 87 QUAL A SND DATA ACQ SYS	MI		G5	P		923	931	931	Ā	MI	AS	11		Ņ
HFAC 0054	SAE J980 88 SNU EVE FUR PASS CARS AND IK	MI		65	۲ 0		923	931	931	A	MI	CA 2A	11	i	N N
HFAC 0056	ANSI 53.5 69 MTHDS FOR CALC OF ARTCLN IN	MÎ		Ğ5	•		923	931	931	Ā	MĪ	Ê	ii	i	Ñ
HFAC 0057	MIL STD XXX DEF OF TERMS USED IN HEAC ST	MI		F4	P		923	931	931	A	MI	AS	11		N
MFFP U434	MIL STD 1250 CRSN PREVENTION & DETERIORA	MI		D2	P		893	904	923	G	MI Mi				U II
NDTI A068	MIL R 45774 MI RAD INSP SOUDNESS REOTS	Mİ		R2			903	923	923	Ğ	MÍ				Ŭ
QCIC 0141	ANSI S1.10 76 MTHD FOR CAL OF MICROPHONE	MI		G5	P		923	931	931	Ā	MI	AS	11		Ň
SAFT AU32	MIL STD 124/C MKS FCTNS & HAZ DES HOSE	MI		F1			921	922	932	A	мт			į	U
TMSS A273	MIL M 63044A MI MANUALS TECH MSL SYS EO	Mİ		H5		923	923	931	931	Ă	MÏ				Ň
1340 A838	MIL S 14977A MI SQUID MKI MOD 0 FOR 2.75	MĬ		R2			903	914	924	Ā				!	Ü D
1340 A843	MIL R 50431 MI RKT HE 66MM AT M/2A2 W CP	MI		H5			903	921	931	A	MI				Ų
1340 A866	MIL R 51344B MI RKT INCENDIARY 66MM	MÍ		H5		922	922	924	924	Ă	MÏ				N D
14GP A124	MIL N 47187B MI NUTS BLIND PRS AND BLIND	MI		H5		921	921	923	923	G	ΜĪ			İ	Ü
14GP A125 1410 8117	DOD STD 35 99A MI CABLE ASSEMBLIES DOD STD 35 100A MI RGLTR AND NONPOWERED MIL STD 35 103 MI AMPLIFIERS MIL STD 35 104A MI UNIVERSAL JOINTS MIL STD 35 106 MI CNTRS RECIP AND ROTATI MIL STD 35 107A MI CONNS JACKS PLUGS AND MIL STD 35 110A MI BANDS DECALS MARKERS DOD STD 35 111B MI INSULATION ELECTRICAL DOD STD 35 112 MI LUBTS OIL AND GREASE DOD STD 35 114 MI CLAMPS HARDWARE DOD STD 35 116 MI POTTING COMPOUNDS DOD STD 35 117 MI SWITCHES PRESSURE DOD STD 35 118 MI INSUL THRM AND ACST DOD STD 35 118 MI INSUL THRM AND ACST DOD STD 35 120 MI LENSES FLTRS AND MIRS DOD STD 35 122 MI LENSES FLTRS AND MIRS DOD STD 35 122 MI INSULATORS ELECTRICAL DOD STD 35 125 MI DISPLAYS ELECTRO OPTIC DOD STD 35 126 MI CYLS ACUATING LINEAR DOD STD 35 130 MI METERS FLOW DOD STD 35 130 MI METERS FLOW DOD STD 35 131 MI TIMERS INTVL SEQUENTIA DOD STD 35 133 MI SHIELDING RFI EMI DOD STD 35 138 MI SWITCHES SENSITIVE DOD STD 35 138 MI SWITCHES SENSITIVE DOD STD 35 139 MI WIRE ELECTRICAL DOD STD 35 130 MI MIRE ELECTRICAL DOD STD 35 130 MI MIRE ELECTRICAL DOD STD 35 108 MI TRANSMITTERS MIL STD 35 90 MI PAINT VARN LAQ AND ENAM MIL STD 35 90 MI PAINT VARN LAQ AND ENAM MIL STD 35 90 MI PAINT VARN LAQ AND ENAM MIL STD 35 108 MI TRANSMITTERS MIL STD 1472 NOISE LIM FOR ARMY MATERIEL MIL STD 1472 NOISE LIM FOR ARMY MATERIEL MIL STD 1474 NOISE LIM FOR ARMY MATERIEL MIL STD 150 SO MIT PAINT VARN LAQ SYS SAE J986 88 SND LVL FOR PASS CARS AND TK SAE J1074 87 ENG SND LVL MEASMT PROC ANSI 53.5 69 MTHDS FOR CALC OF ARTCLN IN MIL STD 1250 CRSN PREVENTION & DETERTORA MIL STD 1250 CRSN PREVENTION & DETERTORA MIL STD 1250 CRSN PREVENTION & DETERTORA MIL STD 1250 CRSN PREVENTION & DETERTORA MIL STD 1250 CRSN PREVENTION & DETERTORA MIL STD 1250 CRSN PREVENTION & DETERTORA MIL STD 1250 CRSN PREVENTION & DETERTORA MIL STD 1250 CRSN PREVENTION & DETERTORA MIL STD 1260 CRSN PREVENTION & DETERTORA MIL STD 1270 MI WELDING ARC AND GAS FOR F MIL M 47091 MI WELDING ARC AND GAS FOR F MIL M 47091 MI WELDING ARC AND BLIND MIL S 14977A MI SQUID MKI MOD O FOR 2.75 MIL M 60003D M	MI		H5 D2		021	921	922	923 941	G	MT			İ	U N
1420 A303	MIL C 47269 MI CSTGS INSP OF	MI MI		R2		721	761	371	924		L14				N D
1420 A304	MIL A 47312 MI ACTR HYDR	MI		R2			903	924	924	Α	MI			ł	N D
1420 0305 1430 A143	MIL G 46858 A G&C SYSTEMS MSLBORNE RC CM MIL E 45782 MI ELEC WRG PROCEDURES FOR	MI		D2 R2			921	924	932 924	A	MI MT	AS	19		N N D
1430 A145	MIL C 46817A MI 1 CONVERTER AZIMUTH DATA	MI MI		H5		922	922	924	924	Â	Mİ				N D
1430 0146	MIL STD 11991 ELEC ELEK AND ELMEH EOPT	MI		F5			922	924	924	Α	ΜĬ		11	1	N D
1440 0078 1450 0056	MIL L 11992C LCHRS FOR GM GND AND ABN MIL F 46851 B FANS GM GSE GENL SPEC FOR	MI		R2			903	913	923	Ģ	мт	AC	00		U N
3020 0122	MIL STD 627A SPROCKET WHEELS FOR PWR	MI MI		D2 D2		923	923	943	932 943	Â	Mİ	∾	73		N N
3694 0034	MIL STD 1246B PROD CLN LVL CONTAM CONT	MĪ		F2			931	931	931	Α	ΜĬ	YD	99	ĺ	Ñ _
4730 A093 4820 A077	MS39179 E ADAPTER STRAIGHT PIPE TO PIPE	MI		H5			922	924	924	Ā	мт				N D N D
4820 0633	MIL V 47322 & /1 - /8 MI VALVE SELECTOR MS35670 VALVE SAFETY RELIEF	MI MI		H5 D2			923	933	924 933	Ä	11 I				N U
4935 0073	MIL STD 1249 PROCS FOR THE FCTNAL CATEGO	ΜĪ		R2			902	903	924	Α	MI	0\$	99		ÜD
5970 A676	MIL I 46838B MI 1 INSUL CMPD ELEC	MI		H5		021	903	913	932	A	MI				Ų
5970 A687 5970 A688	MIL I 47203 MI 1 INSULATION SLEEVING A A 0056023 INSUL CMPD ELEC SILICONE RBR	MI MI		H5 F4		921	923	932	923 932	A	MI				U N
5970 1095	MIL-R-46846A MI 2 RUBBER SYNTHETIC	ĬM		RŽ		914	914	924	923	G	ΜĪ				Ü

SIMDARDIZATION FROUDCE REP	ORI SRD QIR FI 1992
PROJECTTITLE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT A MS VS S HS N N
PROJECTTITLE	PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
5970 1107 MIL I 46852C INSULATION TPE ELECTRICAL 6145 A055 MIL C 27072 37 CABLE SPECIAL PURPOSE 6145 2034 MIL-W-5846C WIRE ELEC CHROMEL AND ALUMEL 6810 1233 MIL Q 51093 QUINONEDIOXIME 6850 A849 MIL C 47113C MI COMPOUND HEAT SINK 6850 A850 MIL C 47113C MI COMPOUND HEAT SINK 7510 0366 MIL I 43553A 2 INK MARKING EPOXY BASE 8030 0626 MIL C 21067A CTG CMPD SYNTH RBR FOR EXP 8030 0627 MIL P 47215A PRMR ABLATIVE RESISTANT CTG 8135 A628 MIL F 47249 MI FILM POLYAMIDE 9150 1065 MIL G 46886A GREASE SILICONE 9330 A055 MIL C 47224A MI 1 COMPOUND MOLDING 9330 A059 MIL G 47224 MI FORM POLYURETHANE RIGID 9330 1267 CID A A 56021A PLASTIC SHEET POLYETHY 9390 A003 MIL G 47316 MI GPH MLD FOR H TEMP APPLS 9515 0836 MIL S 46850C STEEL BAR PLATE SHEET STRIP	MI C1 923 923 923 G MI 85 N 904 923 923 G MI 85 N 923 923 G MI 85 N 923 923 G MI 85 N 923 923 G MI 85 N 923 923 G MI 85 N C MI 85 N C MI 82 911 911 921 923 Y MI U MI 82 903 923 931 931 A MI N MI 82 903 913 924 A MI 85 U D MI 82 903 924 924 A MI N D MI 82 903 924 924 A MI N D MI 82 903 923 923 G MI U MI 82 903 923 923 G MI U MI 82 903 923 923 G MI U MI 82 913 913 933 933 A MI N C MI 82 913 913 933 933 A MI N MI 84 923 923 933 933 A MI N MI 85 921 921 923 923 G MI U MI 82 912 922 923 G MI U MI 82 912 922 923 G MI U MI 82 912 922 923 G MI U MI 82 912 922 923 G MI U MI 82 913 914 914 A MI N C
9515 0836 MIL S 46850C STEEL BAR PLATE SHEET STRIP	MI R2 903 914 914 A MI N C
MI TOTAL- 135, DELNQT- 4, STATUS CODES: A- 81, G-	53, Y- 1, Z- 0
MCGT 0038 MIL STD 600003 MC&G PRODUCT GENERATION R MCGT 0039 MIL STD 600004 MC&G GEOGRAPHIC NAMES STA	MP F4 CP 911 911 923 923 G NO 09 MP U MP F4 CP 911 911 924 923 G NO 09 MP U MP F4 CP 903 903 923 923 A NO 09 MP U MP F4 CP 902 902 923 923 A NO 09 MP U MP F4 CP 903 903 923 923 A NO 09 MP U MP F4 CP 903 902 923 923 A NO 09 MP U MP F4 CP 903 903 923 923 A NO 09 MP U MP F4 CP 911 903 923 923 A NO 09 MP N MP F4 CP 902 902 923 923 A NO 09 MP N MP F4 CP 902 902 923 923 A NO 09 MP U MP F4 CP 902 902 923 923 A NO 09 MP U MP F4 CP 902 903 923 923 A NO 09 MP U MP F4 CP 902 903 923 923 A NO 09 MP U MP F4 CP 901 901 923 923 G NO 09 MP MP F4 CP 903 903 923 923 A NO 09 MP U MP F4 CP 901 901 923 923 A NO 09 MP U MP F4 CP 901 901 923 923 A NO 09 MP U MP F4 CP 901 901 923 923 A NO 09 MP U MP F4 CP 901 901 923 923 A NO 09 MP N MP F4 CP 901 901 903 903 903 903 903 903 903 P00 MP N MP F4 CP 901 901 901 901 901 900 P00 MP N MP F4 CP 901 901 901 901 900 P00 MP N MP F4 CP 901 901 901 901 900 P00 MP N MP F4 CP 901 901 901 901 900 P00 MP N MP F4 CP 901 901 901 900 P00 MP N MP F4 CP 901 901 901 900 P00 MP N MP F4 CP 901 P00 P00 P
MP TOTAL- 29, DELNQT- 19, STATUS CODES: A- 24, G-	4, Y- 1, Z- 0
CMPS A016 CMPS A066 CMPS A066 CMPS O007 CMPS O042 CMPS O042 CMPS O077 CMPS O077 CMPS O080 MIL-M-XXXXX METAL MATRIX CMPS SIC MG CMPS O080 MIL-M-46196A MMC SILICON CARBIDE ALUM CMPS O080 MIL C XXXXX COMPOSITE AL MATRIX SIC FIB CMPS O082 CMPS O094 CMPS O095 CMPS O095 CMPS O095 CMPS O096 CMPS O096 CMPS O096 CMPS O096 CMPS O097 CMPS O097 CMPS O097 CMPS O098 CMPS O098 CMPS O098 CMPS O098 CMPS O098 CMPS O099 CMPS O100 CMPS O101 CMPS O102 CMPS O103 MIL STD XXXX TRANSVERSE COMPRESSIVE CYLI CMPS O104 MIL STD XXXX TRANSVERSE TENSILE PROPERTI CMPS O105 MIL STD XXXX TRANSVERSE TENSILE PROPERTI CMPS O105 MIL STD XXXX TRANSVERSE TENSILE PROPERTI CMPS O105 MIL STD XXXX TRANSVERSE TENSILE PROPERTI CMPS O105 MIL STD XXXX TRANSVERSE TENSILE PROPERTI CMPS O105 MIL STD XXXX TRANSVERSE TENSILE PROPERTIES CMPS O105 MIL R 60346D ROVING GLASS FIBROWS PREPRE	MR A2 P 884 894 923 A MR U B MR A4 903 921 921 Y MR U D MR A4 P 903 923 923 Y MR AS 11 U D MR A4 P 903 921 933 A MR AS 11 U MR A4 P 912 932 932 A MR AS 11 U MR A5 B 921 924 923 G MR AS 11 U MR A5 B

9330 1264

STANDARDIZATION PROJECT REPORT -3RD QTR FY 1992

PREPARING ACTIVITY LISTING PA AA BA PP -Z -A Z/A G/A S AC NC AC OC T RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R ET NT IT CA IYT IYT IYT IYT A MS VS S HS N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S**PROJECT**TITLE..... ASTM B247-92 AL DIE FORG HAND FORG RING ASTM B247M-92 AL DIE FORG HAND FORG RING ASTM A788-92 STEEL FORGINGS GENERAL REQ QQ Z 363B ZINC BASE ALLOY DIE CASTINGS ASTM B26/B26M-92 ALUMINUM ALLOY SAND CAS ASTM B26/B26M-92 ALUMINUM ALLOY PERMANENT ASTM B618-92 ALUMINUM ALLOY PERMANENT ASTM B618-92 ALUMINUM ALLOY DIE CASTINGS TT-C-490D CLEANING MTHDS # PRETREATMENTS ASTM-E1182-87 SUFF LAYER THICK RADIAL SE ASTM B567-91 MEASUREMENT OF COATING THIC ASTM G15 90A CORROSION TERMINOLOGY ASTM E380-91A INTERNATIONAL SYSTEM UNITS IEEE 268-92 STD FOR METRIC PRACTICE NOTICE 1 NONDESTRUCTIVE TESTING HDBK ASTM E1065 EVAL CHARACTERISTICS UT SEARC MIL-HDBK-731 NDT COMPOSITES THERMOGRAPHY MIL-HDBK-732 NDT COMPOSITES ACOUS EM ASTM EXXX GUIDE FOR RADIOLOGY EXAM COMPS 923 923 923 G MR YD 923 923 923 G MR SH 922 932 923 G MR AS 923 923 923 G MR AS 923 923 923 G MR AS 923 923 923 G MR AS 923 923 923 G MR AS 923 923 923 G MR AS 923 923 923 G MR AS 923 923 923 G MR AS 923 923 923 G MR AS 923 923 923 G MR AS 923 923 923 G MR AS 923 923 923 G MR AS 923 923 923 G MR AS 923 923 923 G MR AS 923 923 923 G MR AS 923 923 923 G MR AS 923 923 923 G MR AS 923 923 923 G MR AS 923 923 923 G MR AS 923 923 923 G MR AS 11 922 923 924 A MR AS 11 922 932 932 A MR AS 11 922 932 932 A MR AS 11 923 923 933 A MR 903 913 933 A MR 903 ASTM B247-92 AL DIE FORG HAND FORG RING A5 B FORG 0225 MR FORG 0226 MR A5 B FORG 0227 MR A5 B MECA 0505 H5 B Ü MECA 0506 A5 B N A5 B A5 B **MECA 0507** MR MECA 0508 MR N **MECA 0509** MR A5 B MECA MFFP H5 B A2 P 904 MR 0511 MR 0471 A5 B F5 MFFP 0479 MR MFFP 0508 MR Ñ A5 B A5 C A5 C C5 P 0512 MFFP MR N MISC 0145 MISC 0147 NDTI 0128 MR N MR MR U NDTI 0157 MR ASTM E1065 EVAL CHARACTERISTICS UT SEARC MIL-HDBK-731 NDT COMPOSITES THERMOGRAPHY MIL-HDBK-732 NDT COMPOSITES ACOUS EM ASTM EXXX GUIDE FOR RADIOLOGY EXAM COMPS ASTM E1444-91 STD PRCTC MAG PARTICLE INS MIL STD 1949A MAGNETIC PARTICLE INSPECTN MAM 2300A PREMIUM AIRCRAFT STEEL MAGPART AWS B2.2-85 STD BRA PRO PERF QUALIF AWS C3.7-90 SPEC FOR AL BRAZING MIL-STD-645B(MR) DIP BRAZ AL ALLOYS MIL-STD-1261C(MR) ARC WELD PROC CONS STE AWS D9.1-90 SHEET METAL WELDING CODE MIL STD 1941 MR METAL ARC WE HOMG ARMOR AWS B2.1-84 STD WELD PROC PERF QUAL MIL STD 1946A MR WELDING AL ALLOY ARMOR MIL STD XXXX MR BALLISTIC REQS WE AL ARM MIL STD XXXX MR BALLISTIC REQS WE AL ARM MIL U 46126(MR) URANIUM ALLOY FOR BODY MIL E 15597E MR ELECTRODES WELDING ANSI AWS A5 3 91 ALUMINUM AND AL ALLOY ANSI AWS A5 3 91 ALUMINUM AND AL ALLOY ANSI AWS A5 1 87 FILLER METAL PROCURE MIL E 13080E ELECTRODES WELDING COVERED FF W 1825A WOOL AND GAUZE METALLIC AVL P 50002C PHOSPHATE COATING COMPDS MIL C 14460D CORR REM CPD SODIUM HYD BSE MIL C 11090F AM 1 CLEAN CMPD DEGRS DEPRS ASTM D 1825 ABMAND BEND TEST ORG COATING ASTM D 126-87R91 ANALYSIS OF PIGMENTS ASTM D 1279-87R91 BLEEDING OF PIGMENTS ASTM D 1279-87R91 BLEEDING OF PIGMENTS ASTM D 1280-92 ME ESTERS FAT ACID GLC MIL-HDBK-725 ADHESIVES GUIDE TO PROP USE MIL A 46106B AM3 ADHES SEAL SILICON TRV ASTM D 4338-91 PLEXBLTY ADHES FILM BEND ASTM-D-2707-85 ASTM D 1870 91 TEMP AGING TUBULAR OVEN ASTM D 1870 91 TEMP AGING TUBULAR OVEN ASTM D 3574 91 FLEX CELL MATLS URETHANE ASTM D 3574 91 FLEX CELL MATLS URETHANE ASTM D 3453 91 FLEX CELL MATLS URETHANE ASTM D 3453 91 FLEX CELL MATLS URETHANE ASTM D 3453 91 FLEX CELL MATLS URETHANE ASTM D 3453 91 FLEX CELL MATLS URETHANE ASTM D 3453 91 FLEX CELL MATLS URETHANE ASTM D 3453 91 FLEX CELL MATLS URETHANE ASTM D 3674 91 FLEX CELL MATLS URETHANE ASTM D 3674 91 FLEX CELL MATLS URETHANE ASTM D 3674 91 FLEX CELL MATLS URETHANE ASTM D 3674 91 FLEX CELL MATLS URETHANE ASTM D 1062 92 BUBBER PROP DUROMETER Ë5 E5 NDTI 0174 MR Ŭ Ð NDTI 0175 MR Ü NDTI 0203 NDTI 0205 NDTI 0206 A4 B A5 B H4 B MR MR N MR N D5 B A5 B 0215 MR NDTI N **THJM A281** MR U A5 B H5 B THJM A282 THJM A283 Ū THJM A284 THJM A287 THJM A288 H5 B A5 B MR U MR MR Н5 A5 B THJM MR A289 U THJM A291 MR H5 THJM A293 MR A4 THJM A294 A4 1395 0265 H5 MR Ñ H5 B A5 B A5 B A2 3439 A824 MR N 3439 0825 3439 0826 MR N MR N 3439 4822 MR H5 A2 A A1 A A5 B H5 B 5350 0031 MR 6850 0802 6850 1002 6850 1118 MR В MR 8010 0182 MR 11 8010 0494 MR H5 B H5 B A5 B A5 B 8010 0495 MR 8010 0496 MR 8010 0513 8010 0514 MR MR AS B 8010 0515 8040 0350 8040 0523 8040 0524 n u AI A MR N MR A5 B 9320 1086 9320 1097 F5 A5 B 1086 MR Ñ 9320 1098 9320 1099 A5 B A5 B MR Ũ ASTM-D-1917-91 SHRINKAGE STYRENE BUTADNE ASTM D 2240 91 RUBBER PROP DUROMETER ASTM D 3453 91 FLEX CELL MATLS URETHANE ASTM D 1053 92 RUBBER PROP STIFF POLYMS ASTM D 832 92 RUBBER COND LOW TMEP TEST ASTM D 926 92 RUBBER PROP PLASTI RECOV ASTM D 945 92 RUBBER PROP MECH OSCLLOGRF ASTM D3222 PVDF MLDG EXTRN CTG MATL ASTM DXXXX PE SHEET MIL HDBK 700B PLASTICS ASTM-D4673 87 ABS MOLDING AND EXTRUSION ASTM D1788-81 RIGID ACRYL BUTA STYRENE MIL-R-46198 RESIN POLYMIDE HCT PRESSED ASTM D3530/D3530M-90 VOLATILES CONTENT MR U 9320 1100 9320 1101 A5 B MR N MR N 9320 9320 MR A5 B A5 B A5 B 1102 1105 MR 9320 1106 MR MR A5 B 9320 1107 F5 B 9330 B116 MR ii D5 B D2 F5 MR 9330 B181 0943 1228 MR AR 9330 9330 MR 1235 1249 9330 MR H5 9330 MR FĨ N D ASTM D3530/D3530M-90 VOLATILES CONTENT

PREPARING A	CTIVITY LISTING			
		PA AA BA PP -ZA- Z/A G/A S RC GC SC LL F Q F Q F Q F Q T ET NT IT CA IYT IYT IYT IYT A	AC NC AC OC RU AU FU TI	URO
PROJECT	TITLE	ET NT IT CA IYT IYT IYT IYT A I PY TY SN YN SRR SRR SRR SRR T	MS VS SHS YT YT TRI	
9330 1271 9330 1272 9350 10076 9350 1009 9350 1009 9350 1009 9350 1009 9350 0383 956P 0384 956P 0388 956P	ASTM D568-77 RATE OF BURNING EXTENT AND ASTM D1893-67R85E BLOCKING OF PLASTIC MIL HDBK XXX STRUCTURAL CERAMICS MIL STD XXX CHARACTERIZING STRENGTH LIMI MIL STD XXX BALLISTIC PERF OF CERAMICS FED-5TD-146A TOLERANCES FOR COPPER AND ASTM E399-90 PLANE STRAIN FRACTURE TOUGH ASTM A370-92 MECHANICAL TESTING OF STEEL ASTM 67-92 STANDARD TERMINOLOGY RELATING ASTM E602-91 SHARP-NOTCH TENSION TESTING ASTM E602-91 SHARP-NOTCH TENSION TESTING ASTM E602-91 SHARP-NOTCH TENSION TESTING ASTM E930-92 ESTIMATING THE LARGEST GRAI ASTM A545-82 WIRE, STEEL CARBON, COLD ASTM A545-82 WIRE, STEEL MEDIUM HIGH CAR ASTM A545-82 WIRE, STEEL MEDIUM HIGH CAR ASTM A546-82 WIRE, STEEL MEDIUM HIGH CAR ASTM A548-82 STEEL WIRE, CARBON, COLDING ASTM A548-82 STEEL WIRE, CARBON, COLDING ASTM A549-82 STEEL WIRE, CARBON, COLDING ASTM A549-82 STEEL WIRE, CARBON, COLDING ASTM A484/A484M-92 GEN REQ STNLS HR BARS MIL STD XXXX MR PRMTR RLD ARM STL PLATE MIL-A-46100 E (MR) ARMOR PLATE, STEEL MIL-A-46107B (MR) ARMOR PLATE, STEEL MIL-A-46107B (MR) ARMOR PLATE, STEEL MIL-A-46107B (MR) ARMOR PLATE, STEEL ASTM A176-92 STAINLESS & HEAT-RESISTING ASTM A693-92 PRECIPITATION-HARDENING STA ASTM A693-92 STAINLESS & HEAT-RESISTING ASTM A693-92 STAINLESS & HEAT-RESISTING ASTM A693-92 STAINLESS & HEAT-RESISTING ASTM A693-92 STAINLESS & HEAT-RESISTING ASTM A693-92 PRECIPITIATION-HARDENING STA ASTM B316 92 AL AN AL ALLOY RIVET W/RODS ASTM B316 92 AL AND AL ALLOY RIVET W/RODS ASTM B316M 92 AL AND AL ALLOY RIVET W/RODS ASTM B316M 92 AL AND AL ALLOY RIVET W/RODS ASTM B316M 92 AL AND AL ALLOY RIVET W/RODS ASTM B316M 92 AL BARS ELEC PURP B BARS ASTM B316M 92 AL AND AL ALLOY RIVET W/RODS ASTM B316M 92 CU R BAR AN SHAPES METRIC ASTM B316M 92 CU R BAR AN SHAPES METRIC ASTM B316M 92 CU R BAR AN SHAPES METRIC ASTM B317 92 AL AND AL ALLOY RIVET W/RODS ASTM B318M 92 CU R BAR AN SHAPES METRIC ASTM B3194 92 CU BE ALLOY PL SH SP RLD BAS ASTM B308/B308M-92 ALUMINUM ALLOY SIN INGOT FOR REMEL QO T 390A INT AMD 1 SH TIN LEAD ING CAST ASTM B398/B308M-92 MG ALLOYS IN INGOT FOR REMEL QO T 390A	MR H5 923 923 923 G MR A4 G 881 911 931 A MR A4 911 921 921 A MR A5 B 923 923 923 G MR A5 B 923 923 923 G MR A5 B 923 923 923 G MR A5 B 923 923 923 G MR A5 B 923 923 923 G MR A5 B 923 923 923 G MR A5 B 923 923 923 G MR A5 B 923 923 923 G MR A5 B 923 923 923 G MR A5 B 923 923 923 G MR A5 B 923 923 923 G MR A5 B 923 923 923 G MR A5 B 923 923 923 G MR A5 B 923 923 923 G MR A5 B 923 923 923 G MR A5 B 923 923 923 G MR F5 B 923 923 923 G MR F5 B 923 923 923 G MR F5 B 923 923 923 G MR F5 B 923 923 923 G MR F5 B 923 923 923 G MR F5 B 923 923 923 G MR F5 B 923 923 923 G MR F5 B 923 923 923 G MR F5 B 923 923 923 G MR F5 B 923 923 923 G MR F5 B 923 923 923 G MR F5 B 923 923 923 G MR F5 B 923 923 923 G MR F5 B 923 923 923 G MR F5 B 923 923 923 G MR A4 904 921 932 A MR A5 B 923 923 932 A MR A5 B 923 923 932 A MR A5 B 923 923 923 G MR F5 B 923 923 932 A MR A5 B 923 923 923 G MR A5 B 923 923 923 G	MR SH 111 HR SH 111	. C B D D
	142, DELNQT- 10, STATUS CODES: A- 64, G-	4, Y- 3, Z- 1		
6850 1120 8115 0535	A A 0056022 COMPOUND HEAT SINK PPP-B-580 BOX HOUSEHOLD GOODS	MT	MI MT SA 69 F:	SND
MT TOTAL-	2, DELNQT- 0, STATUS CODES: A- 2, G-	0, Y- 0, Z- 0		
59GP K104 5905 D306 5910 1811 5920 K186 5920 K187 5950 0724	MIL-STD-975J NOTICE 1 EP STUDY PASSIVE RES CAP CHIP TERM ROMTS MIL C 123B CAP FXD CER DIELEC HI RELI, A MIL-F-23419/11A(NA) FUSE CART INSTRUMENT MIL-F-23419/12(NA) FUSES CART INSTRU MIL STD 981 EM DVC SPACE APPLICATIONS	NA C5 923 923 923 G NA ES A3 903 911 911 A NA ES F1 922 932 932 A NA ES F2 921 924 924 A NA ES F4 921 931 931 A NA ES F2 884 893 903 A	19 N/ N/ N/	AU ANC AND AND

DDCDADING ACT	THE LICTURE	BI ON I		•	<i>J</i> 1\1	ν ν.	111		1,7	<i>)</i>				
PREPARING ACT	14114 FISIING	PA	AA	BA	PP	-Z-	-A-	Z/A	G/A	S	AC NC	AC	0C	ТÇ
			GC	ŞC		F Q	F Q	FQ	FQ	T	ru au As VS	FU S	TU	R O
PROJECT	TITLE		ΪŸ	ŜN	Ϋ́N	SRR	ŠŔŔ	SRR	ŜŔŔ	Ť	ři ří	Ť	RT	ŜĎ
5950 0817	MIL-STD-981B NOTICE 1	NA		C5			923		924	A		19	NA I	N D
5961 1114	MIL-STD-981B NOTICE 1 MIL S 19500 542 FIELD EFFECT XSIS MIL S 19500 RHA5 SEMICOND FLD EFF XSIS MIL S 19500 RADI SEMICOND FLD EFF XSIS MIL-S-19500/557C SEMICOND FLD EFF XSIS	NA	ES	F2	P		891	894	914	A	R EC	17	NA	u B
5961 1238 5961 1242	MIL S 19500 RADI SEMICOND FLD EFF XSIS	NA NA	ES ES	A4 F4							R EC R EC			
5961 1250 01	MIL-S-19500/557C SEMICOND FLD EFF XSIS	NA	ES	F2			922	923	923	A	R FC	17	NA .	NC
5961 1351 5961 1370	MIL-S-19500/527A SEMICOND DARLINGTON XS MIL-S-19500/HA3 SEMICOND FLD EFF XSIS	NΔ	ES	F4	P P		921	923	924	A	R EC R EC	17	na i Na i	ע ט ע א
5961 1370 01 5961 1370 02	MIL-S-19500/HA2 SEMICOND FLD EFF XSIS	NA NA					922	924	924	A	R EC R EC	17	na I	N D
5961 1371	MIL-S-19500/556C SEMICOND FLD EFF XSIS	NA NA NA	ES	F2	r		922	924	924	A	ER EC	17	NA ·	N D
5961 1385 5961 1404	MIL-S-19500/385A SEMICOND DEV FIELDEFF MIL-S-19500/461 SEMICOND DEV TRANS	NA NA	ES FS	F1 F2	P		923	924	923	G	R EC R EC	17 17	NA I	U N
5962 1251	MIL-S-19500/HA2 SEMICOND FLD EFF XSIS MIL-S-19500/HA1 SEMICOND FLD EFF XSIS MIL-S-19500/556C SEMICOND FLD EFF XSIS MIL-S-19500/385A SEMICOND DEV FIELDEFF MIL-S-19500/461 SEMICOND DEV TRANS MIL-M-38510/507 MCKT MEM CMOS PROGRAMMA MIL-S-19500/548A SEMICONDUCTOR COUPLER	B NA	£S.	A2			922	923	923	A	ER EC	17		NC
			ES	۲Z			912	922	922	A	R EC	17	NA	UC
NA TOTAL-	20, DELNQT- 6, STATUS CODES: A- 18, 6	- 2,	Y-	0,	, Z-	. 0)							
7210 0301 8305 N152	MIL-I-82265C(NU) INSECT BAR COT TYPE MIL-C-87019B CL NONWVN DIS SPBND OL C U	NU C NU		D2					924 923		NU Nu		CT I	
8305 N319	A-A-50372 CLOTH NETTING POLYESTER/COTTO	N NU		D4			894	901	923	Α	NU		CT .	UB
8305 N349 8305 N358	MIL-C-16291H(NU) CLOTH FLANNEL WOOL MIL-C-87064B(NU) CLOTH DENIM COT/POL	NU Nu		D2 D2					923 923		UM UM		CT CT	UB UB
8305 N399	MIL-C-19699E(NU) CLOTH CTD MYLON/TAFFET	A NU		D2			904	912	923	Α	NU		ĊŤ	ŨВ
8305 N418 8305 0309	MIL-C-82255B(NU)CLOTH COATED SYNTHETIC MIL-C-29118B CLOTH TWILL COTTON	UN Uk		A2			901	903	924 923	Α	NU NU		ČŤ CT	u B
8305 0310 8305 0311	MIL-C-17238E CLOTH KNITTED WOOL/COTTON MIL-C-82252E CLOTH BROADCLOTH WOOL	UN Un		A2					923 923		NU NU		CT CT	UB
8305 0419	MIL-C-11644H(NU) CLOTH TERRY COTTON CN/	P NU		D2			911	914	924	Α	NU		CT :	U D
8305 0442 8335 0171	MIL-C-24946A CLOTH TWILL COTTON FRT MIL-S-22777G SOLES/HEELS RUBBER SHOE	NU Nu		D5 R5			902	904	923 923	Α	NU		CT CT	U B
8340 0544 8405 N112	A-A- TARPAULIN LAMINATED VINYL NYLON F			D4			903	911	923 923	Α	NU NU		CT CT	UB.
8405 N137	A-A-50366A SWEATER MAN'S MODACRYLIC	UN UN UN UN UN NU		C2			903	911	923	Α	NU		CT :	UB
8405 N145 8405 N146	A-A-XXX TROUSERS UTILITY MEN'S DENIM MIL-C-29106B COAT MAN'S WOOL WINTER	NU NII		C4 H5			904 904	912 911	923 923	A	NU NU		ČŤ CT	
8405 N149 8405 N174	MIL-R-17657 RAINCOAT MAN'S (F/W) MIL-S-XXXXX SHIRT UNISEX CHAMBRAY	NU		H5			911	912	912	Α			CT	N C
8405 0128	MIL-STD-1391D PEQ OF OVERCOATS, MEN'S MIL-STD-1393B PEQ COATED FABRIC RAINCOA	NU		A4 D2			901	903	924 923	Α	NU NU		CT CT	UB
8405 0147 8410 N767	MIL-STD-1393B PEQ COATED FABRIC RAINCOA MIL-C-15507 CAP GARRISON WOMAN'S	UN T. Un		H5			904	911	924 923	A	NU NU		CT CT	U D II R
8410 N769	A-A-XXX SLACKS UTILITY WOMEN'S DENIM	NU		C4			904	912	923	Ä			CT	UB
8410 N774 8410 N775	MIL-S-29120A SKIRT WOMAN'S SERVICE WHIT MIL-C-29121A COAT WOMAN'S SERVICE WHITE	NU		H5			911	912	912	A			CT CT	N C
8410 N777 8410 0793	MIL-S-87005D(CG) SKIRT WOMAN'S DRESS(CG MIL-STD-1609C PEQ WOMEN'S SKIRTS MIL-C-82297C COVERALLS ARC PREVENTIVE A-A-50634A TROUSERS RADIACTIVE) NU Nu		C2			911	913	923	A			CT CT	UB
8415 N584	MIL-C-82297C COVERALLS ARC PREVENTIVE	NU		D2			872	882	923	Ã			CT	UB
8415 N788 8415 N795	A-A-50634A TROUSERS RADIACTIVE MIL-C-29119 CLOTHING CHEMICAL AGENT PRO	NU T NU		D2 H5			903 904	911 911	912 912	A			CT CT	
8415 N796	MIL-1-21705F(NU) TRUUSERS EXT/COLD IMP	NU		D2			904	912	923	Α	MII		CT	U B
8415 N840 8415 N843	A-A-XXX HELMÉT FIREMEN'S W/KEÜLAR A-A-XXXXX SHIRT DISPOSABLE	NU NU		B4 B4			914	922	924 924 924	Â	NU NU		CT CT	U D
8415 N847 8415 0387	A-A-XXXXX CAP FOOD HANDLERS ZZ-G-381 GLOVES RUB IND RE	UN V Nu		F5 A2			914 934	924 851	924 923	A	NU		CT	N D
8415 0833	MIL-S-XXX SUITE CHEMICAL PROTECTIVE	NU		A4			912	914	924	Α			CT	U D
8415 0845 8415 0846	MIL-T-XXXXX TROUSERS WET WEATHER MIL-P-XXXXX PARKA WET WEATHER	NU Nu		A4 B4			914 914	922	924 924	A	NU NU		CT :	U D
8430 N402 8430 0347	A-A-XXXXX FOOTWEAR COVERS DISPOSABLE MIL-B-87068A BOOTS SAFETY (NONSPARKING)	NŪ Nu		B4 C2			913	922	924 924 923	A	NU		CT CT	U D
8430 0395	A-A-50362A OVERSHOES MEN'S RUBBER	NU		D2			901	902	923	Α			CT	UB
8430 0397 8440 N193	A-A-XXX SHOE MOLDERS A-A-XXX SOCKS MEN'S NYLON/COTTON	NU Nu		D4 D4			903 903	911 911	923 923	A			CT CT :	UB UB
8455 NO40	MIL-I-17988 INSIGNIA CAP&HAT RE	V NU		B2			834	852	923	Α			CT :	UB
8455 N535 8455 N603	MIL-I-19578E(NU) INSIGNIA GRD/ENL/METAL MIL-D-16475/80 DEVICES METAL	NU		D2 B4			913	913	923 924	Α	NU		CT CT	UD
8455 N604 8455 N618	MIL-D-16475/81 DEVICES METAL MIL-S-16572F SHOULDER BOARDS & INSIGNIA	NU NU		E4 C1			913	914	924 923	A	NÜ			UD
8455 N619	MIL-I-87070A INSIGNIA RANK OFFICERS	NU		C1			914	921	923	Α			CT I	ŲΒ
8455 0553 8460 N079	MIL-I-87097A INSIGNIA EMBROIDERED (C3) MIL-B-87018B(NU) BAG MONEY	NU Nu		D2 D2					923 924		NU		CT CT	U B U D
	• •													

DOCUMENTAL AC	TIMEN TETING	EPORT	טאט ע	ĮIK	FI	193	Z				
	TIVITY LISTING	RC GC ET NT	BA PP -Z- SC LL F Q IT CA IYT	F Q IYT	F Q	F Q I	RU MS	AU VS	FU S	TU R HS N	R O
PROJECT	TITLE		SN YN SRR							RT S	_
8465 NO47 8465 NO48 8465 NO79 8470 0146	MIL-B-29110C(NU) BAG LAUNDRY SUBMARINE MIL-B-21332F(NU) BAG LAUNDRY NYLON A-A-50376A BELT MILITARY POLICE, WHITE MIL V XXXX VEST NAVAL FLAK	NU NU NU NU	D2 D2 D2 B4	901 904	903 911	923 / 923 / 923 / 923 /	i i	NU NU NU NU	(CT L CT L CT L	J B J B
NU TOTAL-	56, DELNQT- 41, STATUS CODES: A- 56,	G- 0, Y-	0, Z-	0							
CMAN N016 CMAN N017 EMCS N125 EMCS 0139 ILSS N027 MFFP N406 MFFP N606 MFFP N	MIL M 81273 IA MANUAL TECH ASSY TEST E MIL M 81273 2A MANUAL TECH USERS EQPT MIL M 81273 3A MANUAL TECH ENCY REF TY MIL M 81273 4A MANUAL TECH WEAPON SYST MIL M 81273 5A MANUAL MAINT TECH EQPT MIL M 81273 6A MANUAL TECH ELEK ELMCH	OS OS OS OS OS OS OS OS OS OS OS OS OS O	90 91 9115555555555555555555555555555555	974 874 974 974 974 974 974 974 974 9	8944 8931 8844 923 930 930 930 930 930 930 930 930 930 93	924 / 933 / 933 / 934 / 933 / 933 / 924 / 923 /	MR SM AR	0S 0S 0S 0S	69 05 11		DD DBAD A AAAAAAAA DDD D

	SIANDARDIZATION PROJECT	REPUR	1	_	•	עאפ	Q.	ľK	FI	13	74	•				
PREPARING AC	CTIVITY LISTING		D.A.		DA	00	7		7 /A	C /A	_		NC	A.C	00	T C
		ŗ	BC BC	EC.	25	11 6	- Z -	F 0	£/A	G/A F Q	S T	RII	ΔII	FIL	TII	b n
		E	ET	NT	IT	CA I	ΙΥŤ	ΙΥΤ	IYŤ	IYŤ	Α	MS	VS	Š	HŠ	ÑŇ
PROJECT	TITLE	F	PΫ	ΤŸ	SN	YN S	SRR	SRR	SRR	SRR	Ť	ΥT	ΥŤ			SD
1051 0010	MILE COCCO ENDLOCINE ELITINO MIL 10	.001			٥.								~~			
1351 NO13	MIL E 23683 EXPLOSIVE FITTING MK 19 MIL B 82439 BATTERY SEA WATER	MODI (DS DS		D5 D5			922	932	932 932	Ā		OS			N U
1355 N472 1355 N476	MIL V 82444A VALVE FUEL TANK PRESSUR	17ΔT (DS ns		D3 D1					932			0S 0S			IJ
1355 N485	MIL-A-81083C ALT, RECT, TORP MK46 MDO,	1.2.	OS OS		D2			912	932	932	Ω		03			Ň
1355 N486	MIL-A-82430A ACT ASSEMBLY(TORP MK46 I	4D1) (DS -		DŽ			912	932	932	Α					Ñ
1355 N487	MIL-I-82431A INST ASSEMBLY MK85 MDSO	,1,2	OS.		D2			912	932	932	Α					N
1355 N488	MIL-B-23287 BATTERY SECTION ASSY	۲	25		H5			911	912	932	Ă		0S			Ä
1355 N489 1355 N490	MIL-T-23588C TRANSDUCER, PRESSURE MIL-S-19820B SWITCH, HYDROSTATIC MK2	AMDS (0S 0S 0S 0S		D5 C2		913	911	912	932	Ž		0S 0S			U N A
1355 N491	MIL-0-23560/5 OSCILLOGRAPHS, TYPE V	4K46 (ÖŠ		Č3	ğ	913				Ž		ŏš			NA
1355 N492	MIL-D-81068 DEVICE, HIT AND LOCATING	(os		C2	9	913				Ζ		0S 0S			N A
1355 N496	MIL-C-22896A CONTRACTOR	(0.0	DS.		D5			912	914	931	Ă		00			Ü _
1356 NO32 1360 NOO2	MIL-D-19151A DETONATOR MK57 MODS 1 A MIL E 18886 EXTNDR BOSTR DPTH CHRG M	1102 L	ÖS OS		F2 D5			922	924	924 932	A		0\$			N D
1360 N003	MIL P 18887 (NORD) PISTOL DPT CHR MK6	`MŎD Č	ÖŠ		H5			922	932	932	Â		0\$			Ņ
1360 NOO4	MIL S 18889 NORD ARBOR DEPTH CHRC MK	7MD3 (os		H5			922	932	932	Α		ŌŠ			N
1370 N317	MILL-M-23185 MARKER LOCATION SUBMAR		ÖŠ		H5			904	924	924	Α					N D
1370 N329 1370 N339	MIL-STD-718 FORMULA FOR ILLUMNI COMP MIL T 18755 TRACER, MK11 MOD 0	טאטר ל	ÖŠ		D5			912	914	931 931	A					U N
1370 0336	MIL-E-8287A EXPLOSÍVE, PLASTIBOND PB	KNT (OS OS		F4			921	931	931	Â	AR	0S	18		N
1370 0337	MIL-E-82875 EXPLOSIVE, PLASTIC-BOND	PBXW (ÖS OS		F4			921	931	931	Α	AR	ŎŠ	18		Ñ
1375 N485	MIL I 18672 INITOR, DETNG CRD MK7 MOD	0 (<u>os</u>		D5			923	931	931	Ă					N
1376 N284 1376 N343	MILE82725 EXPLOSIVÉ PLAST BOND MOLD MILN82754 NITROCELLULOSE PELLETIZED	PWDK (72		A4 A4			8/4	884	924	A					UD
1376 N394	MIL-C-21723A COMPOSITION CH-6	č	0S		D2			904	914	924 924	Ä					ÜĎ
1376 N433	MIL P 17646 PWDR, PRPLNT (FOR AMMO, 20M	4) (ŏš		D5			923	931	931	Α					Ň
1376 N434	MIL P 19264 PROPELLANT, CANNON, NACO	(<u>0</u> S		D5			923	931	931	Ā					Ņ
1376 N435 1376 N436	MIL P 17959 PWDR,PROP,BLSTC FÖR 3-IN MIL P 22314 PROP,US NAVY GUNS,BLSTC /	CH (0S 0S 0S 0S 0S 0S 0S		D5 D5			923	931	931	A					N
1376 0392	MIL-P-2318 PROPELLANT, PYROCELLULOSE	4FF (03 05		חים			923	931	931 931	Ä					N
1377 D24	MIL-C-82686 CATPLT, AIR EJCT SEAT, CKU	-7A Č	ÖŠ		D2			912	932	932	Α					Ň
1377 D26	MIL-D-60572 DELAY ELMNT, CART, XM28 ASI	MBY (OS OS		UΖ			912	932	932	Ā					Ņ
1377 NB02 1377 NB03	MIL-I-50374 INIAT, PROP ACT, M104 ASSE	ARTA (12 12		D2 D2			912	932	932 932	A					N N
1377 NB03	MIL-I-50375 INIAT, PROP ACT, M104 METL MIL-F-50694 FIRNG MECH, CART ACT, 2937	rı 8-1 (ÖŠ OS		D2			912	932	932	Ä					N
1377 NB09	MIL-I-50714 INIT PROPLT ACT DELY, M11	3 (DS		D2			912	932	932	Α					Ñ
1377 NB10	MIL-F-50695 FIRNG MECH, CART ACT, 5005	7-1	OS OS		D2			912	932	932	Ă					Ņ
1377 NB12 1377 NB13	MIL-F-50696 FIRNG MECH, CART ACT, 5005 MIL-I-50715A INIAT, JAU-3/A25 & M113	/-l (0S 0S		D2 D2			912	932	932 932 932	A					N
1377 NB14	MIL-I-50699 INIAT, PROP ACT, JAU-21A-2	5 (าร		D2			017	037	037	Δ.					Ñ
1377 NB16	MIL-I-50700 INIAT, PROP ACT, JAU-21A-2	5 (ÖS ÖS ÖS		D2			912	932	932 932 932	A					N
1377 NB17	MIL-D-50727B DELAY ELEMENT ASSEMBLY	(ÖS		D2			912	932	932	Ă					N
1377 NB18 1377 NB19	MIL-T-50713 THRSTER,CART ACT,M25A1 M MIL-R-46560A REMOVER,AIR CANPY,M3A1	LIAL (MFTA (US 05		D2 D2			912	932	932	Α					N N
1377 NB22	MIL-C-46271A CART, AIR EJCT CAT M28A1	יייי (OS OS		D2			912	932	932	Â					Ň
1377 NB24	MIL-R-50729A REMOVER,AIR CANPY,M8A1 (META (ŌŠ		D2			912	932	932 932	A					N
1377 NB25	MIL-T-46573B THRSTER, CART, ACT, MSA2 M		ÖŠ					912	932	932	Ă					N
1377 NB26 1377 NB28	MIL-I-50731A INIT, PRÓP ACŤ JAŬ-3125 MIL-C-48569 CATAPULT, AIR EJECT, CKU-7		0S 0S		D2 D2			912	932	932 932	Ä					Ñ
1377 NB30	MIL-I-60282 INIT.CART ACT.DELAY.M33	ASSE (ÖŠ		D2			912	932	932	Â					Ñ
1377 NB34	MIL-C-50765 CART, CCU-1718, CCU-1818, C MIL-E-50766 EJECT, PARA, CART ACT, XM7	19 (0S 0S		D2			912	932	932 932	Ā					N
1377 NB35	MIL-E-50/66 EJECT, PARA, CART ACT, XM/	META (0S		D2			912	932	932	Ā					N N
1377 NB37 1377 NB38	MIL-E-50767 EJECT, PARA, CART ACT, XM7 / MIL-P-50769 PREMER, PERSON, CCU-201A, C	133E (0S 0S		D2 D2			912	932	932	Ã					N
1377 NB39	MIL-I-60286A INIT.CART ACT.M53 ASSEM	BLY (DS		D2			912	932	932	Â					Ä
1377 NB41	MIL-C-46237 CART.AIR EJECT SEAT.M30A	1 (OS		D2			912	932	932 932 932 932 932 932	Ā					N
1377 NB43	MIL-C-46274B CART, IMPULSE, M94 ASSEMB	LY (DS DS		D2			912	932	932	Ă					N
1377 NB45 1377 NB46	MIL-I-60507 INIT, CART ACT, DELAY, XM64	ASS (0S 0S		D2 D2			912	932	932	Α					N N
1377 NB47	MIL-T-60101A THRUSTER, CART ACT, M9 AS: MIL-I-46576 INIT, CART ACT, MSA2 ASSEM	BLY (os		D2			9 12	932	932 932 932	Â					Ñ
1377 NB48	MIL-T-60102A THRUSTER, CART ACT, M9 ME	ΓAL (os		D2			912	932	932 932	A					N
1377 NB51	MIL-T-46605A THRUSTER.CART ACT.M13 M	ETAL (DS DS		D2			912	932	932	Ă					N
1377 NB52 1377 NB54	MIL-C-60105 CUTTER, PÓWDER ACT, M8 A	ombl (FMRI (0S 0S		D2 D2			912	932	932	A					N
1377 NB59	MĪL-R-60112 RĒMĒR, AIR CĀNPY, M5 ĀSS MBY-T-60129 THRUST, CART ACT, M20A1,	ASB (ÖS		D2			912	932	932 932 932 932 932	Â					Ñ
1377 NB60	MIL-I-60513 INIT, CART ACT DELY, M45	ASM (DS		D2			912	932	932	A					Ñ
1377 NB62	MIL-T-N6947A THRUST, CART ACT, MII M	ETAL (OS		D2			912	932	932	Ā					Ņ
1377 NB64	MIL-1-60514A INIT, CART ACT, DELY, M MIL-1-60221 INIT, CART ACT, XM98 ASS	TYAL (20 0S		D2 D2			912 012	932	932 932	A					N M
1377 NB65	MIL-1-DUZZI INII, CAKI ACI, AMYO ASS	EMDL (υS		UΖ			312	732	326	M					N

PREPARING	ACTIVITY LISTING	ΡΔ 6	A RA PP	-7A_ 7/A G/A S	AC NC AC	רחרדנ
		RC 6	SC SC LL	-ZA- Z/A G/A S F Q F Q F Q F Q T IYT IYT IYT IYT A	RU AU FU	J TU R O
PROJECT	TITLE	PY 1	TY SN YN :	SRR SRR SRR SRR T	MS VS 3	S HS N N T RT S D
1377 NB69 1377 NB71 1377 NB72 1377 NB74 1377 NB77 1377 NB78 1377 NB78 1377 NB88 1377 NB88 1377 NB88 1377 NB88 1377 NB98 1377 NB99 1377 NB91 1377 NB91 1377 NB95 1377 NC01 1377 NC01 1377 NC11 1377 NC11 1377 NC12 1377 NC22 1377 NC22 1377 NC27 1377 NC27 1377 NC27 1377 NC27 1377 NC37 1377 NC47 1377 NC47 1377 NC47 1377 NC55 1377 NC65 1377 NC67 1377 NC71 1377 NC71 1377 NC71 1377 NC82 1377 NC82 1377 NC94 1377 NC94 1377 NC94 1377 NC94 1377 NC91 1377 NC91 1377 NC92 1377 NC91 1377 NC91 1377 NC91 1377 NC91 1377 NC91 1377 NC91 1377 NC91 1377 NC91 1377 NC91 1377 NC95 1377 NC95 1377 ND95 1377 ND96 1377 ND97 1377 ND97 1377 ND98 1377 ND98 1377 ND99	MIL-C-60224 CARTRIDGE, INIT, XM201 ASSEM MIL-T-60227A THRUST, CART ACT, MT ASMBLY MIL-T-60223A IGNTON ELMNT, ELCTRIC, M55 MIL-I-60232 IGNTON ELMNT, ELCTRIC, M55 MIL-I-60232 IGNTON ELMNT, ELCT, M21 MIL-I-60238 INIT, CART ACT, DELY, XM10 MIL-T-60236 THRUST, CART ACT, M18 METAL MIL-T-60246 THRUST, CART ACT, M18 ASMBLY MIL-C-60262 CUTER, POMDR ACT, REF LNE M9 MIL-T-50303A THRUST CART ACT, M26 METAL MIL-C-60263 CUTER, POMDR ACT, REFLNE XM10 MIL-C-60264 CUTER POMDR ACT, REFLNE XM10 MIL-C-60265 CUTER, POMDR ACT, REFLNE XM11 MIL-C-60265 CUTER, POMDR ACT, REFLNE XM11 MIL-C-60265 CUTER, POMDR ACT, REFLNE XM11 MIL-C-60265 CUTER, POMDR ACT, REFLNE XM11 MIL-C-60267 CUTER, POMDR ACT, REFLNE XM11 MIL-C-60267 CUTER, M1100, XM11, XM12, M13 MIL-I-60278 INIT, CART ACT, DELY, M26 MIL-T-60529 INIT, CART ACT, DELY, M26 MIL-T-60529 INIT, CART ACT, DELY, M89 MIL-I-60546 INIT, M14, M16, M18, M20, XM22 MIL-T-60676A IGNITER, PRIMARY MIL-A-60681 ACTUATOR, ROTRY, 1000-37 MIL-I-80676A IGNITER, PRIMARY MIL-A-60681 ACTUATOR, ROTRY, 1000-37 MIL-I-80678 ACTUATOR, ROTRY, 1000-37 MIL-I-80693 ACT, EXPLSVE, ROTRY, 1000-37 MIL-C-60693 ACT, EXPLSVE, ROTRY, 1000-27 MIL-A-60693 ACT, EXPLSVE, ROTRY, 1000-27 MIL-A-60693 ACT, EXPLSVE, ROTRY, 1000-27 MIL-A-60693 ACT, EXPLSVE, ROTRY, 1000-27 MIL-A-60693 ACT, EXPLSVE, ROTRY, 1000-27 MIL-A-60693 ACT, EXPLSVE, ROTRY, 1000-27 MIL-A-60693 ACT, EXPLSVE, ROTRY, 1000-27 MIL-A-60693 ACT, EXPLSVE, ROTRY, 1000-27 MIL-A-60693 ACT, EXPLSVE, ROTRY, 1000-27 MIL-A-60693 ACT, EXPLSVE, ROTRY, 1000-27 MIL-A-60693 ACT, EXPLSVE, ROTRY, 1000-27 MIL-A-60693 ACT, EXPLSVE, ROTRY, 1000-27 MIL-A-60693 ACT, EXPLSVE, ROTRY, 1000-27 MIL-A-60693 ACT, EXPLSVE, ROTRY, 1000-27 MIL-A-60693 ACT, EXPLSVE, ROTRY, 1000-37 MIL-C-60555 CARTRIDGE, IMPULSE, M37 MIL-C-60559 ACT, EXPLSVE, ROTRY, M33 METAL MIL-C-60559 ACT, EXPLSVE, ROTRY, M33 METAL MIL-C-60593 CARTRIDGE, IMPULSE, M37 MIL-C-60593 CARTRIDGE, IMPULSE, M37 MIL-C-60593 CARTRIDGE, IMPULSE, M37 MIL-C-60594 ACT, M17, ACT, ACT, DELY, M13 MIL-C-60595 ACT, M17, ACT, ACT, DELY, M13 MIL-C-60664 ACT	\$	00000000000000000000000000000000000000	912 932 932 A A A A A A A A A A A A A A A A A A A		
1377 N983	MIL-C-82867 CUTTER, CABLE MK20 MODO	OS	B4	903 913 922 A	OS	UB

	SIANDARDIZATION PROJECT	REPORT	_		3 K I	ט ע	ı R	r I	72	74	•					
PREPARING	ACTIVITY LISTING	D/	Δ.	A RA	PP	-Z-		7 /A	G/A	ς	ΔΓ	NC	ΔC	በር	T C	
		RO	; G(c sc	LL	F Q	F Q	F Q	F 0	T	RU	AU	FÜ	ŤŬ	ŔŎ	
		F1	N	T I T	CA	ΙΥΤ	IYT	IYT	ΙΥΤ	Α	MS	VS	S	HS	NN	
PROJECT	TITLE	Pi	' 11	Y SN	YN	SRR	SRR	SRR	SRR	ı	ΥI	ΥŢ	T	RI	S D	
1377 N996	MIL-I-50362 INIT, CART, ACT, M8 METL PRI	rs 05	:	D2			912	932	932	Α					N	
1377 N998	MIL-I-50364 INIAT CART ACTUATED M8 AS	IMB OS	;	D2			912	932	932	Α					Ñ	
1377 OB53	MIL-I-60511 INIT, CART ACT, DELY, M42 MIL-C-46272A CARTRIDGE, INITOR, DELY M4	AS 05	}	D2			912	932	932	À					Ņ	
1377 OC28 1377 OD01	MIL-C-462/2A CARTRIDGE, INTIUR, DELY MA MIL-R-14801 REMVR, AIR CANPY, PN2218-18	6 05	<u>}</u>	D2			912	932	932 932	A					N	
1377 OE06	MIL R 46630C REMVR, CART ACT, M1A3 MTL	PRT 05		D2			922	931	931	Â					N	
1377 0E07	MIL R 46631C REMVR, CART ACT, M1A3 ASME	3LY 05	ì	D2			922	931	931	Α					Ñ	
1377 OE08	MIL R 82689 RELSE, FRNG PIN, GAS ACT, MI	[AI 05	•	B4			922	931	931	Α					Ņ	
1377 OE09 1377 OE10	MIL R 82878 REMVR CART ACT, M1A3 REMAN MIL T 46604B TARSTR, CART ACT, M13 ASN	BLY 05	<u>}</u>	B4 D2			922	931	931 931	A					N	
1377 OE11	MIL T 46605B THRSTR, CART ACT, M13 MTL	PRT 05		D2			922	931	931	Α					Ñ	
1377 OE12	MIL T 60801A THRSTR.CART ACT.M13 REMA	NNUF OS		D2			922	931	931	Α					Ñ	
1377 OE16	MIL I 50374A INIT, PROP ACT, M104 ASSEM	IBLY 05		A2			923	932	932	Α					N	
1377 OE17 1377 OE18	MIL I 50375A INIT, PROP ACT, M104 METL MIL I 46576A INIT, CART ACT, M5A2 ASME	PRT 05)	A2 D2			923	932	932 932	A					N N	
1377 OE 19	MIL I 60522A INIT.CART ACT M5A2 MTL F	PRT 09	:	D2			923	931	931	Α					Ñ	
1377 OE20	MIL I 82880 INIT, CART ACT REMNUF MTL	PR 05	;	B4			923	931	931	Α					N	
1377 OE21	MIL R 82879 REMVR, CART ACT ASMBLY	PRT 05		B4			923	931	931 932	A					N	
1377 OE22 1377 OE23	MIL T 46691B THRSTR CART ACT M16 MTL MIL T 46692B THRSTR CART ACC M16 ASSM	IBLY 03		D2			923	932	932	Ä					N	
1377 OE24	MIL T 60680A THRSTR.CART ACT.M16 REMN	IUF OS	;	D2			923	932	932	Α					Ñ	
1377 OE25	MIL T 46590C THRSTR CART, M15 M&L PRT	ÖS	•	D2			923	933	933	Ā					Ņ	
1377 0E26 1377 0E27	MIL T 46591B THRSTR CART,M15 ASMBLY MIL T 60694B THRSTR CART,M15 REMNF M1	09 11 09		D2 D2			923	933	933 933	Â					N	
1377 0E28	MIL M 21383A MANGANESE DĚLAY COMPOSIT	TON OS		A1			902	904	924	Α	EΑ	0S			Ñ D	
1377 1B99	MIL-I-60279B INIT, CART ACT, DELY, M4	05					912	932	932	Ą		00			N _	
1390 N745 1390 N759	MIL-P-82868 PRIMER, PERCUSSION MK161 MIL-P-18761B PRIMER, PERCUSSION, MK22	MOD 05		B4 B2					924 921			0S 0S			U D	
1390 N765	MIL F 18215 FUZE, TIME, PLSTC COATED	MO 05 05 05 05	;	D5			923	931	931	Α					N	
1390 0758	MIL-P-18515C PRIMER, PERCUSSION, MK4	L MO 05	•	B2			914	921	921 922	A		05	99		NC	
1390 0762 1420 N298	MS603 FORMULA FOR FUZE THREAD LUTING	00		B44 B22 D55 B22 F44 D22 D22 D22 D22 D22 D25 D22 D25 D25 D25			921	922	922 924	A	AK	0S 0S	99		NCUD	
1420 N299	INSULATION,THERMAL,CHLOR MIL-B-82766 BONDING AGENT, RUBBER TO	05	3	F4			892	902	924	Α		OS			ŭĎ	
3110 0792	MS19061B BALL.BEARING, FERUS, CARBON ST	reel 03		D2			912	932	932	Α					Ň	
3110 0793	MS19062B BALL, BEARING, NONFERUS, BRASS	00	•	D2			912	932	932 932	A					N N	
3110 0795 3110 0797	MS19065A ROLER BEARING,FERUS,SOLID MS19073 BEARING,ROLER,CYLINDER,SINGLE	: RO 03		D2			912	932	932	Ä					N	
3110 0798	MS19074 BEARING, ROLER, CYLD&CL, SINGLE	ROW 05	•	D2			912	932	932 932	Ä					Ñ	
3110 0799	MS190/5 BEARING, ROLER, CYLINDER, SINGLE	RO 05		D2			912	932	932	Α					N	
3110 0800 3110 0801	MS19076 BEARING, ROLER, CYLINDER, SINGLI MS19077 BEARING, ROLER, CYLINDER, SINGLI	RO OS	?	D2 D2			912	932	932 932	Ä					N	
3110 0802	MS19078 BEARING.ROLLER.CYLINDERICL.SI	NGL 03		D2			912	932	932	Α					Ñ	
3110 0803	MS19079 BEARING, ROLER, CYLINDER, SINGLE	RO 03	•	D2			912	932	932	Ą					Ņ	
3110 0804 3110 0805	MIL-B-16129B BEARING,BALL,ANULR,OPEN MS19064C BALL,BEARING,NONFERUS,NICKE	IPE US	?	D3			912	914	932 932	A					Ü	
3120 0726	MS17796 BEARING SLEEVE FLANGED SINTER	ED ÖS	I	S EZ			923	933	933 933	Â	AT	0\$	99		Ñ	
3120 0727	MS17795 BEARING SLEEVE PLAIN SINTERED	05	; I:	S E2			923	933	933	Ā	AT	05	99		Ņ	
4710 NO22 4820 NO66	MIL-I-15119A TUBNG,ROUND,SEAM, ALOY S MS18014 VALVE,PRESSURE EQUALIZING	STEL OS	?	D5 D2			912	914	932	A					N	
4923 NOO2	MIL A 21430 B ACCESSORY SET MK1 MOD1	ÓS	•	D5			922	932	932 932 931	Ä		05			Ñ	
4925 NO55	MIL-T-18881 TEST SET, MARK 1/1 MUD U	20		D5			923	931	931	A		00			N	
4935 N067 4935 N068	MIL S 22219A(OS)STANĎ BOOSTER MK12 MC MIL S 22220A(OS) STAND SUSTAINER MK13)DO 05 3MOO 05	}	A2 A2			881	884	924	Δ		20 20			UD	
5305 1825	MS24673D SCRW,CAP,SOCKT HED,HEXGN,DRI	.ED 09	;	D2			912	932	924 932 932	Â		00			Ň	
5305 1826	MS3212B SCRW.MACH.PAN.HED.SELF-SELNG	0- 03		D2			912	932	932	Ā					N	
5305 1827 5310 1640	MS3213A SCRWŚ,MACĤ,PAŇ,HEĎ,CROS-RECES MIL W 21338A WASHER KEY RETAINING BE/	SD OS		D2 S D2			07A	004	932 913		ΔТ	ns	11		ÜB	
5310 1769	MS 19068 NUT PLAIN ROUND RETAINING BA	VLL 03	Î	S F2			903	904	924	Â	ΑŤ	ŎŠ	ii		ŬĎ	
5310 1791	MS19068A NUTS, PLAN, ROUND, RETANG, BALL	09	;	D2			912	932	932	Ā					Ņ	
5310 1792 5310 1793	MS17187B NUT,ĤEXAGÔN (SYŃCHRO) MIL-N-82512 NUT,CLINCH	05 05		D2 D1			912 912	033 335	924 932 932 932 932 924 921	A					N N	
5330 N133	MIL-P-17553A PACKING, PREFRMD, O-RING S			Ďi			912	932	932	Â					Ñ	
5330 N136	MIL-G-19769C GASKET SYN. RUBBER	09	13	S D2			912	922	924	A		QS			Ü D	
5330 0785	MIL R 3533 RUBBER SYNTHETIC MILSTD1523AAGECONTROLSOFAGE-SENSITIVE	05 ELA 05	•	H1 H5			883 201	884	921 924	A	MR	US	99		UBUD	
5330 0831 5330 0860	HH-C-576 CORK SHET, GASKETS, SHETS & ST	RPS 05	:	пэ D1											N	
5330 0861	MIL-R-3533B RUBER.SYNTHETIC.SHEET.STF	RIP OS	•	D1			912	932	932 932 932 932	Ā					Ñ	
5340 N125	MS18012A HANDLE.METAL.SPRING BALL TYP	PE 05	;	D2			912	932	932	À					N	
5340 2032	MS18015B CATCH, CLAMP & STRKE CCONCLD	05	•	D2			A1 5	932	Y3 2	A					N	

	STANDARD1 ZATION	PROJECT R	EPORT	_	3	KU (ĮTK	FX	19:	12				
PREPARING ACT	IVITY LISTING		PA	AA	RA I	PP _7_	-A-	7/A	G/A	S AC	. NC	AC	nc	T C
	TITLE		RC	GC	SC	LL F (FQ	FQ	F Q	T RI	AU	FŬ	ŤŬ	ŘŎ
PROJECT	TITLE		ET PV	NT	SN	CA IYI VN SDE	IVI	SPP	CDD	A MS T VI	VS	5	HS	NN
1 KOOLC 1		• • • • • • • • • • • • • • • • •		• •	J11	in Ja	Jitit	JIM	JILIC		• • •	•	N	5 0
5365 N005 5365 0137	MS3211A RING, RETAINER, EXMIL R 21248B RING RETAIN MIL R 27426 RING RETAIN MIL R 27426 RING RETAIN MIL R 27426 RING, RETAINING MS16631E RING, RETAINING MS16631E RING, RETAINING MIL Q 23774 QUARTZITE AMIL L 81293A(OS) LTWT S/MIL S 21944B SWITCH THEM MIL S 22224 SWITCH THEM MIL C 18832 OS CONNECTOMIL H 28719 HEADERS HER MIL-R-21335B RELAY, POLRIMIL-R-21530116 RESLVR, MIL-S-20708/138B SYNCHROMIL-S-20708/138B SYNCHROMIL-S-20708/138B SYNCHROMIL-S-20708/138B SYNCHROMIL-S-20708/138B SYNCHROMIL-S-20708/138B SYNCHROMIL-S-20708/138B SYNCHROMIL-T-21667 TEST SET MAMIL-T-21667 TEST SET MAMIL-T-21667 TEST SET MAMIL-T-21669 OS TEST SET MIL-R-39027 READOUTS, IMIL F 21241 FILTERS COLUMIL A 81335 ALUMINUMPOWMIL A 82667 01(1) AMMONMIL B 21465 BUTYL STEAR MIL C 81350 CATECHOL 4 MIL A 23894 ALPHA NITROMIL B 21465 BUTYL STEAR MIL C 81350 CATECHOL 4 MIL A 23894 ALPHA NITROMIL B 21465 BUTYL STEAR MIL A 23894 ALPHA NITROMIL B 21465 BUTYL STEAR MIL A 23894 ALPHA NITROMIL B 21465 BUTYL STEAR MIL A 23894 ALPHA NITROMIL B 21465 BUTYL STEAR MIL A 23894 ALPHA NITROMIL B 21465 BUTYL STEAR MIL A 23894 ALPHA NITROMIL B 21465 BUTYL STEAR MIL A 23894 ALPHA NITROMIL G 81239 GLYCEROL MOMIL A 82483A RESIN POLYL MIL R 22578B RESORCINOL MIL R 22578B RESORCINOL MIL R-22578B RESORCINOL MIL-S-81238 SODIUM DIOC MIL-S-81238 SODIUM DIOC MIL-S-81246A STABILIZER MIL-S-81246A STABILIZER MIL-S-812484 ADHES SEALIM MIL-V-21064A VARNSH-FINSTRUC MIL-V-21064A VARNSH-FINSTRUC MIL-C-450D COATING COMMIL-C-45	KTERNAL NING TADEDED	0S	10	D2		912	932	932	A A As	•	90		N U B
5365 0138	MIL R 27426 RING RETAIN	ING SPIRAL	05	iš	A2		874	891	921	A AF	ì	99		ÜB
5365 0139	MS16625D RING RETAINING	EXTERNAL BASIC	05	IS	A2		874	891	921	A AF	}	11		U B
5365 0193 5610 N512	MSIDDSIE KING, KEIAINING MII O 23774 OHARTZITE AG	a, INTERNAL, BEY GGREGATE	VE US		H5		923 883	933 884	933	A AF A	20	99		N U B
5640 N554	MIL L 81293A(OS) LTWT SA	AND-CONST PANELS	s öš		E2	923	922	934	934	À	ŎŠ			Ň
5930 N722 5930 N723	MIL S 21944B SWITCH THEF	RMOSTATIC MK 3ML -5 MOD 1	DU 05 05		D5 D5	922	922	932	932	A A	20			N N
5935 N337 02	MIL C 18832 OS CONNECTO	OŘ BŘEÁKAWAY I	EL ÖS		A2	882	}	894	332	Ż	ŏŠ			ÑΑ
5940 N004	MIL H 28719 HEADERS HERN	METICALLY SEALER	D OS		D1		893	902	932	A	20			U
5945 N723 5990 N403	MIL-R-215355 RELAY, POLK	ELÉCTROL.AC.SPE	CL OS		Di		912	932	932	A A				Ñ
5990 N409	MIL-S-20708/68C SYNCHRO	TORQUE DIFF TRA	AN OS		F1		912	921	933	Ą	05			ñ
5990 N410 5990 N411	MIL-5-20/08/1388 SYNCHRO MIL-S-20708/139 SYNCHRO	U, CUNTRUL TRANS CONTROL TRANS	s us Os		F1		912	921	933	A A	05			U U N
6625 NB44	MIL-T-21684 NORD TEST SI	ET MK 96 MD 1	ÖŠ		D5		922	932	932	Ā	ŎŠ			Ň
6625 NB45 6625 NB46	MIL-T-21677 TEST SET MAI	RK 3 MOD 2 RK 126 MOD 0	20 0S		D5 D5		922	932	932	A A	20			N N
6625 NB48	MIL-T-21669 OS TEST SET	MK 25 MOD 1	ÖS	CR	H5		922	932	932	A CF	≀ ŏš			Ñ
6625 0788 6650 N154	MIL-R-39027 READOUTS, II	NCANDESCENT TYPE	E OS		H5		913	914	924	A CF	202	11		U D
6810 NO15	MIL A 81335 ALUMINUMPOW	DER	OS		D2		884	904	924	Â	03			υĎ
6810 N016 6810 N017	MIL A 82667 01(1) AMMON	IUM PERCHLORATE	0\$		D2		884	904	924	A				U D U D
6810 NO19	MIL C 81350 CATECHOL 4	TERTIARY BUTYL	OS		D2		884	904	924	Ā				ŭĎ
6810 NO23 6810 NO25	MIL A 23894 ALPHA NITRO	NAPHTHALE	0\$	GS	H5		884	894	924	A	0\$		GS	Ū D U D
6810 NO28	MIL G 81239 GLYCEROL MOI	NOOLEATE	03 0S		D2		884	904	924	A				ŭĎ
6810 N030	MIL H 22868 HYDROGEN PEI	ROXIDE	05	GS	H5		884	894	924	A	05		GS	ñδ
6810 N036 6810 N037	MIL L 17699 LEAD 2 ETHY	L HEXOATE	US OS		02		884	904	924	A A				UD
6810 NO40	MIL N 47061 N PHENYL MOR	RPHOLINE	ŌS		D2		884	904	924	A				ÜD
6810 N043 6810 N044	MIL R 82483A RESIN PULTO MIL R 22578B RESORCINOL	FOLEK POTOBLE	20 20		D2 D2		884 884	904	924	A A				Ū D U D
6810 NO47	DOD P 82670 PROPANEDIOL	1-2	ÖŠ		D2		884	904	924	Ā	00			Ÿ D
6810 N064 6810 N065	MIL-A-8266/8 AMMUNIUM PI MIL-S-81238 SODIUM DIOCI	EKUMLUKATE TYL SULFOSCCCINA	ZU ZO TA		D2 D5		903	923	933	A A	05			U N
6810 N066	MIL-G-81239 GLUCEROL MOI	NOOLEATE	ÖS		D5		923	931	931	Ā	ŎŠ			N
6810 N067 6810 N069	MIL-5-81246A STABILIZEK MIL-R-22578R RESORCINOL	, URGANIC-IIN SI	UL US		บ5 ก1		923	931	931	A A	05 05			N N
6850 N853	MIL-W-81244 WETTING AGE	NT	ŎŠ		Ď\$		923	931	931	Ä	ÖŠ			Ñ
7530 N209 8010 N435	MS18020B LABEL, INSTRUCT	TIUN SHNG RAKNG FOR	20 20		D2 D5		912	932	932	A V	กร			N U
8030 N119	DOD-S 82708 SEALING COM	PD, PREFMD (MET	RI OS		D5		923	931	931	Á	ÖŞ			Ň
8030 0629 8030 0637	MIL-C-450D COATING CMPD	BITUM SOLVT TYF ADD STOID SDDAY	PE 05		D2 D5		903	913	932	A A	05			U
8040 N172	MIL-A-82484 ADHES SEALI	NG	03		05		913	923	923	Ĝ	ÖŠ			Ŭ
8040 N175 8115 N520	MIL-P-82872 PRIMR, METL MS18023A BOX,FIBRBD,FOR	BNDNG AGNT ELAS	ST OS Le os		B4 D2		921	931	931	A A	0\$			N N
8140 N821	MS18011A CONTNR, REUSBLE	,ALUM,HND PORT	0\$		D2		912	932	932 932 932	Ā				N
8140 N822	MS18026A CONTNER, REUSBLI	E,ALUMNUM,HAND	20 20		D2 D5		912	932	932	A	٥c			N
8140 N847 8140 N849	MIL-STD-13201198 TRKLOD SIL-STD-1320/49ATRKLOD (OF MINE MK 55 *	0S		D5		922	932	932 932	A	0S 0S			N N
8140 N850	MIL-STD-1320/55 TRKLODII	NG TRLR & MINES	05		D5 D5		922	932	932 932	A	05			N N
8140 N851 8140 N852	MIL-STD=1320/218 TRKLOD MIL-STD-1320/206 TRKLOD	MINE MK 55	0S 0S		D5		922	932	932	A	ÖŠ			N
8140 N853	MIL-STD-1320/219 TRKLOAL	D MINE MK 67	0S		D5		922	932	932	A	<u>0</u> S			N
8140 N854 8140 N855	MIL-STD-1320/160 TRKLOD MIL-STD-1320/216 TRKLD I	MINE MK 67 MOD 2	2 OS	,	D5 D5		922	932	932	A A	0S			N N
8140 N856	MIL-STD-1320/215 TRKLOD	MINE MK 67 MOD	2 OS	,	D5		922	932	932 932 932 932	A	0S			N
8140 N857 8140 N858	MIL-STD-1320/104 TRKLOD MIL-STD-1320/166 TRKLOD	HAZ MAT MNE MK!	0\$ 56 0\$		D5 D5		4//	432	43 2	A	02 02			N
8140 N859	MIL-STD-1320/168 TRKLOD	HAZ MATRL MINE	OS		D5		922	932	932 932 932	Ą	ÓŠ			N
8140 N860 8140 N861	MIL-STD-1320/167 TRKLOD MIL-STD-1320/183 TRKLDG	MINE MK 65 MD (0S 0 0S		D5 D5		922	932	932	A	0S 0S 0S 0S 0S 0S 0S 0S 0S 0S			N N
8140 N862	MIL-STD-1320/112 TRKLOD	BOMB 500 LB	OS		D5		922	932	932	A	ŎŠ			Ň
8140 N863 8140 N864	MIL-STD-1320/170 TRKLOD MIL-STD-1320/186 MINE U	BUMB MK 82 NDFRWATER MK 57	0S 0S		D5 D5		922 922	932	932 932	A A	0S 0S			N N
7170 HUU7	HILE-DID-IDED/ IOD HINE U	IN STANTIST OF STANTAGE	03	'	<i>-</i>		J = C	332	J JL	•				

PREPARING	ACTIVITY LISTING				- 2								
		RC	AA BA GC SC	LL	F 0	F 0	F 0	F 0	TR	U AU	FU	TU	R O
PROJECT	TITLE	ET PY	NT IT TY SN	CA YN	IYT SRR	IYT SRR	IYT SRR	IYT SRR	AM	S VS T YT	S		N N S D
8140 N865	MIL-STD-1320/187 TRKLODG MINE MK 52	0\$	D5	•••	•		932			OS			N
8140 N867 8140 N868	MIL-STD-1320/217 TRKLOD MINE MK 25 MIL-STD=1325/84 RAILCAR LODNG MINE MK 55	OS OS	D5 D5			922	932 932	932	Α	OS OS			N
8140 N869	MIL-STD-1322/95 UNIT LOD DEMOL CHRG MK 3	0S	D5			922	932	932	Α	ÓS			N
8140 N870 8140 N871	MIL-STD-1322/44 UNIT LOAD SAF DVC MK 45 MIL-STD-1322/58 UNIT LOD FOR MK 57 MINE	0S 0S	D5 D5			922	932 932	932 932	A	0S 0S		i	N N
8140 N872	MIL-STD-1322/61 UNIT LOD EXPLSV MK 13	ÖS OS	D5			922	932	932	Α	0\$			N
8140 N873 8140 N874	MIL-STD-1322/62 UNIT LOD EXERC HD MK 91 MIL-STD-1322/65 UNT LOD ADPTR DEVC MK 14	0S	D5 D5			922	932 932	932	Α	0S 0S			N
8140 N876 8140 N877	MIL-STD-1322/865 FAIRIN UNDRWTR MINE MK1 MIL-STD-1322/714 UNT LOD MINE MK 55 & MO	0S 0S	D5 D5			922	932 932	932	A	0S 0S			N N
8140 N879	MIL-STD-1322/715B UNIT LOD MINE MK 52	ÖŠ OS	D5			922	932	932	Α	OS			Ň
8140 N880 8140 N881	MIL-STD-1322/815 UNIT LOD CUTTER MK 23 MIL-STD-1323/208 UNT LD MNE UNDWTR MK 52	0\$	D5 D5			922	932 932	932	Α	0S 0S			n N
8140 N882 8140 N883	MIL-STD-1323/244 UNT LD FIGHT GEAR MK 56 MIL-STD-1323/245 UNT LD FOR FLIGHT GEAR	0S 0S	D5 D5			922 922	932 932	932 932	A	0S 0S			N N
8140 N884 8140 N885	MIL-STD-1323/209 UNT LD MNE MK 55 MODS MIL-STD-1323/246 UNT LD MINE MK 52	ÖS ÖS	D5 D5			922	932 932	932	Α	OS OS			N
8140 N886	MIL-STD-1323/316 UNT LD MNE MK 19	OS	D5			922	932	932	Α	OS			N
8140 N887 8140 N888	MIL-STD-1323/227 UNT LD MNE, MK 20 TYPE MIL-STD-1323/341 UNT LD PARACHUTE MK 35	0S 0S	D5 D5			922 922	932 932	932 932	A	0S 0S			N N
8140 N889 8140 N890	MIL-STD-1322/94 UNT LD PCK PARA MK 35 MIL-STD-1322/93 UNT LD OURSES PCK MK 36	0S 0S	D5 D5			922	932 932	932	Α	0S 0S			N
8140 N891	MIL-STD-1325/'85 RLCR LD HAZ MK84 MOD 01	OS	D5			922	932	932	Α	OS			N
8140 N893 8140 N894	MIL-STD-1325/97 RLCR LD EXPL MAT MK1MD1 MIL-STD-1325/150 RLCR LD HAZ MK82 MDS	0S 0S	D5 D5			922	932 932	932	Α	0S 0S			N N
8140 N895 8140 N896	MIL-STD-1325/156 CARLD FIN ASY 100 LBS MIL-STD-1325/157 RLCR HAZ MAT BMB MK 82	0S 0S	D5 D5			922	932 932	932	A	0S 0S			N N
8140 N897	MIL-STD-1325/166 CARLD FIN BMB MK15 & MO	0S	D5			922	932	932	Α	ŌS			Ň
8140 N898 8140 N899	MIL-STD-1325/167 CARLD FIN ASH FOR 2000 MIL-STD-1325/178 RALCR LDNG HAZ MK82	OS OS	D5 D5			922	932 932	932	A	0S 0S			n N
8140 N900 8140 N901	MIL-STD-1325/191 RLCR MNE UNDWTR MK 65 MIL-STD-1325/175 RLCR LDNG HAZ 2000 LB	0S 0S	D5 D5			922	932 932	932 932	A	0S 0S			N N
8140 N902	MIL-STD-1325/186 RLCR LDNG HAZ MET	ÖS OS	D5 D5			922	932 932	932	Α	0S 0S	,		N
8140 N903 8140 N904	MIL-STD-1325/189 RLCR LDNG MK55 & MODS MIL-STD-1325/192 RLCR LDNG MK 25	0S	D5			922	932	932	Α	OS	,		N N
8140 N905 8140 N906	MÍĽ-ŠTĎ-1386/14 LĐNG HÁZ MAT IN MIVN CO MIL-STD-1386/906	ÖS OS	D5 D5				932 932			0S 0S			N N
8140 N907 8140 N908	MIL-STD-1386/17 LDNG HAZ MAT IN MLVN CO MIL-STD-1386/18 LDNG HAZ MAT IN MLVN CO	0S 0S	D5 D5				932 932			0S 0S			N N
8140 N909	MIL-STD-1386/19 LDNG HAZ MAT IN MLVN CO	0S	D5			922	932	932	Α	ŌŠ	,		N
8140 N910 8140 N911	MIL-STD-1386/21 LDNG HAZ MAT IN MLVN CON MIL-STD-1386/34 LDNG HAZ MAT BOMB1MK15	0S 0S	D5 D5				932 932			0S 0S			N N
8140 N912 8140 N913	MIL-STD-1386/44 LDNG HAZ MAT MK 82 MDS MIL-STD-1386/47 LDNG HAZ MAT MK52 MDS	0S 0S	D5 D5				932 932			0S 0S			N N
8140 N914	MIL-STD=1386/48 LDNG HAZ MAT MNE MK55	OS	D5			922	932	932	Α	ŌS	,		N
8140 N915 8140 N916	MIL-STD-1386/50 LDNG HAZ MAT MNE MK35 MIL-STD-1386/53 LDNG HAZ MAT MNE MK18	0S 0S	D5 D5			922	932 932	932	Α	0S 0S	;		N N
8140 N917 8140 N918	MIL-STD-1386/57 LDNG HAZ MAT FOR MK103 MIL-STD-1386/59 LDNG HAZ MAT EXP MK2 MD2	0S 0S	D5 D5			922	932 932	932 932	A	0S 0S			N N
8140 N919	MIL-STD-1386/62 LDNG HAZ MAT MK36 MD0	0S	D5			922	932	932	Α	OS	;		N
8140 N920 8140 N921	MIL-STD-1386/63 LDNG HAZ MAT MK55 INMK MIL-STD-1386/60 LDNG HAZ MAT MK2 MD3	0S 0S	D5 D5			922	932 932 932	932	Ä	0S 0S	,		N N
8140 N922 8140 N923	MIL-STD-1386/54A LDNG HAZ MAT MNE MK20 MIL-STD-1386/58 LDNG HAZ MAT MNE MK57 TY	0S 0S	D5 D5			922 922	932 932	932 932	A	0S 0S			N N
8140 N924	MIL-STD-1386/56 LDNG HAZ MAT MK1 MD0 MNE	0S	D5			922	932	932	Α	OS	,		Ñ N
8140 N925 8140 N926	MIL-STD-1386/51 LDNG HAZ MAT MK20 FLEET MIL-STD-1386/3 LDNG HAZ MAT IN MLVN CON	0S 0S	D5 D5			922	932 932 932	932	Ã	0S 0S	,		N
8140 N927 8140 N928	MIL-STD-1386/64 LDNG HAZ MAT IN MLVN CO MIL-STD-1386/7 LDNG HAZ MAT FOR 500LB	0S 0S	D5 D5			922 922	932 932	932 932	A	0S 0S			N N
8140 N929 8140 N930	MIL-STD-1386/2A LDNG HAZ MAT MK83 AND MD MIL-STD-1386/6 LDNG HAZ MAT MAU-938	ÖS OS	D5 D5			922	932	932	Α	0S 0S			N
8140 N931	MIL-STD-1386/4 LDNG HAZ MAT MK82 MODS	OS	D5			922	932 932	932	Ā	OS			Ň
8140 N932 8140 N933	MIL-STD-1663/2 CNTNR LD MNE UNDWTR MK52 MIL-STD-1663/1 EXPL MK1 MD0 FOR MK56MD0	OS OS	D5 D5			922	932 932	932 932	A	0S 0S			N N
8140 N934 8140 N935	MIL-C-82541 B OS CRATE UNDRWTR MINE MK56 MIL-STD-1320/195 TRUKLD MINE MK61 AND MD	OS OS	D5 H5			922	932 932 932	932	A	OS OS			N N
8140 N936	MIL-STD-1322/92 UNT LD FOR DOMSTC OVERS	0\$	D5			923	932 931	931	Ā	05			N
8140 N937	MIL-C-82582 CONTAINER, MK 470 MOD 0	0\$	D5			923	931	721	A	OS			N

	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C
	RC GC SC LL F O F O F O F O T RU AU FU TU R O
PROJECTTITLE	ET NT IT CA 197 197 197 197 A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
8140 N938 MIL-STD-1320/110 TRKLOD STD ARM AGM-78 8140 N939 MIL STD 229 TRUKLO STD MSLE BOSTR MK686 8140 N940 MIL-STD-1320/197 TRKLD HARPN MISLE RGM 8140 N941 MIL-STD-1320/205 TRKLD STD MISLE(MR) VLS 8140 N942 MIL-STD-1320/236 TRUKLD BOSTR RCT MOTOR 8305 N296 MIL-C-3154 CLOTH COATED COTTON 8305 N462 MIL-C-3154 CLOTH SILK CRTRGE BAG 9150 N816 MIL-C-539A CLOTH SILK CRTRGE BAG 9150 N816 MIL-C-539A CLOTH SILK CRTRGE BAG 9150 N816 MIL-L-60236 LUBRCNT, FLUOROCARBN TELOMRE 9320 N009 MIL-S-21923 SYNTHTC RUBR COMPD, BUTADIE 9330 N032 MIL-I-17276 INHIBTOR, CELULSE, ACET EXTRD 9330 N051 MIL-R-21931 RESIN POLVNYL CHLRDE, PLAS 9330 N052 MIL-R-21931 RESIN, POLVNYL CHLRDE, PLAS 9330 N053 MIL-P-82650 PLSTC MLDNG MATRL, GLAS PHEN 9330 N054 MIL-F-82700 FILM POLYESTER 9330 1266 MIL-C-17576 CELULSE ACETE SHEET 9510 0810 MIL-F-82700 FILM POLYESTER 9530 N047 MIL-B-16166B BRONZE, ALUM, FORG, HEAT TRID 9545 N002 MIL-W-81235 WIRE, SILVER ALLOY 9640 0037 MIL-S-16788A STEL, CARBN, HOT ROLED/FORGD 9905 N307 MS18016B PLATE, CONTAINER INDENT	OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS A4 891 894 924 A OS U D OS D5 923 933 933 A OS N OS D5 923 933 933 A OS N OS D5 923 933 933 A OS N OS D5 912 914 932 A OS U D OS D5 912 914 924 A OS U D OS D5 912 914 924 A OS U D OS D1 912 932 932 A N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 923 931 931 A OS N OS D5 912 932 932 A OS U OS D5 912 932 932 A OS U OS D5 912 932 932 A OS U OS D5 912 934 932 A OS U OS D5 912 934 932 A OS U
OS TOTAL- 428, DELNQT- 11, STATUS CODES: A- 405, G-	5, Y- 2, Z- 16
6840 0408 MIL I XXXXX INSECT REPEL PERSONAL APPL 6840 0409 MIL I XXXXX INSECT REPEL CLOTHING	PM GS A4 891 902 902 A EA SH 68 N C PM GS A4 891 904 904 A EA SH 68 N C
PM TOTAL- 2, DELNQT- 2, STATUS CODES: A- 2, G-	0, Y- 0, Z- 0
MISC 0061 MIL-HDBK 201B PETROLEUM OPERATIONS 91GP 0142 MIL STD 978 PETROLEUM LAB CALIBRATION	PS H5 864 872 923 Y SA 68 U PS D2 864 881 884 912 A MR SA 68 U B
PS TOTAL- 2, DELNQT- 1, STATUS CODES: A- 1, G-	0, Y- 1, Z- 0
3920 0185 MIL-T-17491 TRUCKS HAND LIFT REV J 3930 0639 MIL-T-40632 UPDATE TO REVISION B 3930 0664 MIL-T-16101E TRUCK STRADDLE-CARRY 3930 0665 MIL-T-40629 TRUCK FORK REACH REV C 4610 0130 JAN-S-1146 SPONGES LOOFA 6140 0721 MS 15367 BATTERY STORAGE LEAD ACID REV D	SA D2 921 921 923 A N B SA D2 884 894 904 A ME SA 84 U B SA D2 921 931 931 A ME SA 99 N SA D2 921 931 931 A N SA ME D5 922 932 932 A GL SA 99 N SA D2 904 913 913 A ER SA 99 U C
SA TOTAL- 6, DELNQT- 3, STATUS CODES: A- 6, G-	0, Y- 0, Z- 0
SLHC 7210 MIL STD 187 721 AUTO CONT APPLIQUE FORHF TCTS 2410 MIL STD 188 242-1 VHF TACT SINGLE CHAN	SC A4 881 901 901 A SC EC 90 JT N C 883 901 901 A SC N C
SC TOTAL- 2, DELNQT- 2, STATUS CODES: A- 2, G-	0, Y- 0, Z- 0
ATTS 8904 MIL STD 2165 ELECTRONIC SYSTEMS CMAN NO20 DOD STD 2140 MACHINERY ALTERATION DRPR N316 MIL HDBK 290 1 STD ELECTRICAL SYM LIST DRPR N317 MIL D 23140C DRAWINGS INSTALLATION DRPR N318 MIL D 24241 DRAWINGS SONAR SYSTEMS DRPR 0325 ASTM F 856 88 SYMBOLS HEATING EDRS N147 MIL M 9868B 1A MICROFILM OF ENGINEERING EMCS N090 MIL STD 1605 ELECTROMAGNETIC INTERFERENC ENVR N029 MIL STD 167 Z MECHANICAL VIBRATIONS FORG N228 MIL-N-24687 NICKEL CHROMIUM MOLYBDEMUM FORG 0216 MIL T XXX TITANIUM FORGINGS AND FORGING FORG 0217 DOD F 24669 2 1 FORGINGS AND FORGING ILSS 0052 01 MIL HDBK XXX 1 ICW MIL TRNG MANAGER GDE ILSS 0052 02 MIL HDBK XXX 2 ICW MIL TRNG PORTABILITY ILSS 0053 03 MIL HDBK XXX 3 ICW MIL TRNG GLOSSARY FOR ILSS 0053 04 MIL HDBK 292 1A TRAINING MATERIALS DEV MECA 0442 MIL S XXX STEEL CASTINGS HIGH YIELD MECA 0469 QO N 288 1 3 NICKEL COPPERY ALLOY AND MECA 0474 MIL C 24689A COBALT ALLOY CASTINGS WEAR MECA 0474 MIL C 20159 C COPPER NICKEL ALLOY	SH A2 894 914 914 A N C SH A2 931 951 Z N SH A1 931 951 Z N SH A1 931 951 923 G U SH H5 931 951 923 G U SH A5 914 922 922 A AR SH N C SH A5 914 922 922 AA SH 16 N C SH A5 931 S51 Z SH N C SH B7 931 S51 Z SH N C SH A2 923 933 933 A U B SH A4 903 923 923 G MR SH 99 U SH A4 922 922 932 932 A AV SH 11 N S

PREPARING A	ACTIVITY LISTING				_										_
		PA	WY RY	PP	-Z-	-A-	Z/A	G/A	5	AC Dii	NC	AU	UC] (í
	TITLE	ĔŤ	AA BA GC SC NT IT	ČÃ	İYĬ	İYŤ	İYŤ	ΪΥΪ	Àİ	iŠ	νŠ	Š	HŠ	ÑÌ	í
PROJECT	TITLE	PY	TY SN	YN	SRR	SRR	SRR	SRR	T	ľΤ	ΥT	T	RT	S [)
MECA 0501	ASTM B 271 90 COPPER BASE ALLOY ASTM B 208 90 COPPER BASE ALLOYS FOR ASTM B 369 90 COPPER NICKEL ALLOY DDD STD 2138 METAL SPRAYED COATINGS MIL STD XXX ELECTROLYTIC ELECTOLESS NICK DDD STD 2137 MASS PROPERTIES TE MIL STD 798 NONDESTRUCTIVE TESTING MIL STD 271F REQTS FOR NONDESTRUCTIVE MIL STD XXX FABRICATION WELDING AND INSP MIL P 16789D PUMPS MIL B 197F 1 BEARINGS ANTIFRICTION MIL C 3993C 1 COPPER AND COPPER BASE MIL M 3184C MACHINERY DECK MIL E 17555H 1 ELECTRONIC MIL M 3184C MACHINERY DECK MIL E 17555H 2 ELECTRONIC MIL W 10430C 2 WELDING ROD FABRICATION INSTALLATION AND INSPECTION MIL STD 1686A ELECTROSTATIC DISCHARGE MIL M 15071H MANUALS TECHNICAL EQUIPMENT MIL O 24312B OPERATIONAL STATIONS MIL M 38793 1A MANUAL TECHNICAL MIL HOBK 242 FUNCTIONALLY ORIENTED MIL C 23952B 2 CONTROL EQUIPMENT MIL C 24524 CABLE ASSEMBLIES MAGNETIC MIL F 17280D FITTING MARINE MINESWEEPING MIL C 2464BA ACOUSTIC DEVICES MIL H 24239 HOSE ASSEMBLIES HYDRAULIC MIL G 24464A GENERATOR SET GAS TURBINE SAE AS 4716 GLAND DESIGN O RING AND MIL STD 1623 D 1 FIRE PERFORMANCE MIL STD XXX DOCUMENTATION OF MAGNETIC MIL STD 2143 MAGNETIC SILENCING REQTS MIL STD XXX TUG REQUIREMENTS FOR MIL C 24604 1 CYLINDER HIGH PRESSURE MIL STD 1399 072 1 INTERFACE STANDARD MIL STD 1399 072 1 INTERFACE STANDARD MIL STD 1399 072 1 INTERFACE STANDARD MIL STD 1399 072 1 INTERFACE STANDARD MIL STD 1399 072 1 INTERFACE STANDARD MIL STD 1399 101A INTERFACE STANDARD MIL STD 1399 102A INTERFACE STANDARD MIL STD 1399 102A INTERFACE STANDARD MIL STD 1399 103 ANTERFACE STANDARD MIL STD 1399 072 3 INTERFACE STANDARD MIL STD 1399 072 3 INTERFACE STANDARD MIL STD 1399 072 3 INTERFACE STANDARD MIL STD 1399 072 3 INTERFACE STANDARD MIL STD 1399 072 3 INTERFACE STANDARD MIL STD 1399 072 3 INTERFACE STANDARD MIL STD 1399 072 3 INTERFACE STANDARD MIL STD 1399 404 INTERFACE STANDARD MIL STD 1399 404 INTERFACE STANDARD MIL STD 1399 502 INTERFACE STANDARD MIL STD 1399 502 INTERFACE STANDARD MIL STD 1399 502 INTERFACE STANDARD MIL STD 1399 404 INTERFACE STANDARD MIL STD 1399 503 INTER	SH	A5			921	931	931	A	MR	SH	99		N	
MECA 0502	ASTM B 208 90 COPPER BASE ALLOYS FOR	SH	A5			921	931	931	A	4R	ŠH	99		Ñ	
MECA 0503	ASTM B 369 90 COPPER NICKEL ALLOY	SH	A5	_		921	931	931	A I	MR	SH	99		Ņ	
MFFP N358 MFFP N405	MIL SID XXX ELECTROLYTIC ELECTOLESS NICK	2H 2H	AZ A4	L		BB3	863	923	6 A					U II F	3
MISC N136	DOD STD 2137 MASS PROPERTIES TE	SH	A2		931	000	951	224	Ż					Ň.	•
NDTI NOSS	MIL STD 798 NONDESTRUCTIVE TESTING	ŞH	A2			911	931	931	Ă					N (
NDTI NO62 NDTI NO66	MIL STD XXX FABRICATION WEIDING AND INSP	SH SH	AZ A4			894	914	914	A					N (:
PACK NO56	MIL P 16789D PUMPS	SH	A1		931		951		Ž					N	
PACK 0897 PACK 0954	MIL B 197F 1 BEARINGS ANTIFRICTION	SH	D2		021	884	904	931	A	4R	SH	99		U	
PACK 0955	MIL V 3D VALVE FITTINGS	SH	AI		931		951		Ž	ME		69		Ñ	
PACK 0956	MIL M 3184C MACHINERY DECK	SH	A1		931		951		Z.	SM		99		N	
PACK 0957 PACK 0958	MIL E 1/555M I ELECIKUNIC MII W 10430C 2 WEIDING ROD	2H 2H	AI A2		912	911	931	941	A 1	JK AR	SH	99		U N A	1
QCIC N139	FABRICATION INSTALLATION AND INSPECTION	ŠH	A2		712	921	941	941	Ā	w	J.,	"		Ñ	`
RELI 0065	MIL STD 1686A ELECTROSTATIC DISCHARGE	SH	C1			911	931	931	ΑI	ER	ŠΉ	17		Ü,	_
TMSS N213 TMSS N238	MIL M 1507IN MANUALS TECHNICAL EQUIPMENT	SH	A2		931	902	951	922	7		EU			N	•
TMSS N239	MIL M 38793 1A MANUAL TECHNICAL	SH	A2		931		951		Ž					Ñ	
TMSS N240 1075 N056	MIL HOBK 242 FUNCTIONALLY ORIENTED	SH	A2		931	901	951	042	Z					N	
1075 NO58	MIL C 24524 CABLE ASSEMBLIES MAGNETIC	SH	A2		931	031	951	342	ź					N	
1075 NO59	MIL F 17280D FITTING MARINE MINESWEEPING	SH	A2		931		951		Z					Ņ	
1075 NO60 1075 NO61	MIL C 21640B CONTROL DEGAUSSING COMPASS	2H	Α2 Δ1		931		951		7		СH			N N	
1075 NO62	MIL H 24239 HOSE ASSEMBLIES HYDRAULIC	SH	Äİ		931		951		Ž		ŠH			Ñ	
1075 NO63	MIL G 24464A GENERATOR SET GAS TURBINE	SH	A2		931	000	951	022	Z	A./		00		N	
1650 0504 19GP N008	MIL STD 1623 D 1 FIRE PERFORMANCE	SH	AD A2		931	922	932 951	932	7	44	AS	99		N	
1905 NO13	MIL STD XXX DOCUMENTATION OF MAGNETIC	ŞH	A4		,,,,	881	901	914	Ā					ÜĘ	3
1905 NO14 1925 NO10	MIL STD 2143 MAGNETIC SILENCING REQTS	SH	A2			881	901	904	A					Ņ.	3
1940 NO78	MIL C 24604 1 CYLINDER HIGH PRESSURE	SH	A2		931	303	951	322	Ž					Ň	
1950 NOO8	MIL HDBK X45 DRYDOCKING TIMBERS AND BLO	SH	A4			894	914	914	Ā					N (Ĉ.
1990 NO62 1990 NO70	DUD SID 1399 O/1 INTERFACE STANDARD SHIP	2H	U2 Δ2			881 011	931 901	924	A		SH			UL	J
1990 NO71	MIL STD 1399 072 2 INTERFACE STANDARD	SH	A2			911	931	931	Â		SH			Ň	
1990 N076	MIL B 18147C 1 BOAT AND CRAFT PREPARATIO	SH	C1			894	914	914	Ā					N (ì
1990 NO85 1990 NO86	MIL SID 1399 SUIA INTERFACE STANDARD MIL STD 1624A SHIP COMPARTMENT STANDARD	SH SH	no H5			904	914	914	Ğ					ון ו	_
1990 NO89	MIL STD 1399 102 A INTERFACE STANDARD	SH	C1		931		951		Ž					Ň	
1990 N090 1990 N091	MIL STD 2189 314 4 DESIGN METHODS FOR	SH	A2		931		951		Z					N	
1990 NO92	MIL STD 1399A 400 INTERFACE STANDARD	SH	A2		931		951		Ž					N	
1990 N093	MIL STD 1399 702 SYNCHRO DATA DOD STD 1399 072 3 INTERFACE STANDARD MIL STD 1399 502 INTERFACE STANDARD FOR	SH	A2		931		951		Z					N	
1990 N094 1990 N095	DOD STD 1399 441 INTERFACE STANDARD FOR	SH 2u	AZ A2		931		951		7					N	
1990 NO96	MIL HDBK X48 SHIP METALLIC MATERIAL	SH	A4			912	942	942	Ā		SH			Ñ	
1990 N100 1990 0097	MIL STD 2189 581 2 CALCULATIONS FOR ASTM F 906 85 LETTERS AND NUMERALS FOR	SH	A4 A5			923	943 932	943	A	ΛĐ	СП	00		N N	
20GP NO07	MIL STD XXXX CONTROL OF DETRIMENTAL	SH	A4			922	932	932	Ä	-\r\	ЭH	77		N	
2010 NO19	MIL C 23233 2 COUPLINGS FOR PROPULSION	SH	D2			911	913	942	Ā					Ü	
2010 N032 2010 N033	MIL B 18558B BEARING PROPULSION LINE MIL STD 2185 REPAIR SHIP PROP	SH SH	A2 A2		931 931		951 951		7					N	
2030 NO31	MIL S 17299 5 SHIP CONTROL ORDER AND	SH	A2		931		951		Ž					Ñ	
2040 N207	MIL M 69A 1 MAT CARGO	SH	A2		931		951		Z					N	
2040 N208 2040 N209	MIL F 17548B 2 FLAME ARRESTER MIL A 24280A ANCHOR-MARINE FLUKED LIGHT	SH SH	A2 A2		931 931		951 951		7		SH			N	
2040 N210	MIL G 613C 1 GRAPNEL MARINE TRIPE WIRE	SH	A1		931		951		Ž					N	_
2040 0175	MIL G 2697A 2 GLASSES PORTLIGHT CIRCULAR	SH	D2 A2		931	884	894	904	Ą		SH	69		UE	В
2050 NO33 2090 NO41	MIL B 2680 BUOY ANCHOR SPAR MIL T 21150B TIE DOWN CARGO AMMUNITION	SH SH	AZ AZ		931		951 951		Z		SH			N	
2090 NO42	MIL C 24495 CHAIR STACKING STEEL NAVAL	SH	A2		931		951	005	Ž		ŠH			Ņ	
2090 N103 2090 N104	MIL STD 1370B MATERIALS AND PROCESS MIL W 18445 C WINDOWS NONICING LAMINATED	SH SH	A2 A2			912	932 923	932	A					N	
2815 NO86	MIL E 24455 ENGINE DIESEL PROPULSION	SH	A2		931		951		Z		SH			N	
2835 NO21	MIL E 17341C ENGINE GAS TURBINE	SH	A2			911	931	931	A		SH			N	

PROJECT	PREPARING	ACTIVITY LISTING					_										
2920 N013 MLL F 206278 3 FILTER ASSEMBLY AND SH A2 902 922 933 A AR SH 99 W 3010 N011 MLL G 17859C 1 GEAR ASSEMBLY PROPULSION SH D2 1881 951 92 A W 18 1010 0784 FF 6 187 BEARTING ROLLER TAPERED SH SH SH SH 951 92 A W 18 1110 0784 FF 6 187 BEARTING ROLLER TAPERED SH SH SH SH 99 W 904 904 A W 18 1110 0784 FF 6 187 BEARTING ROLLER TAPERED SH SH SH SH SH 99 W 904 904 A W 18 1110 0784 FF 6 187 BEARTING ROLLER TAPERED SH SH SH SH SH 99 W 904 904 A W 18 1110 0784 FF 6 187 BEARTING ROLLER TAPERED SH SH SH SH SH SH SH SH SH SH SH SH SH			PA	ΑA	BA	PP	-Z-	-A-	Z/A	G/A	Ş	AC	NC	AC	OC.	TC	
2920 N013 MLL F 206278 3 FILTER ASSEMBLY AND SH A2 902 922 933 A AR SH 99 W 3010 N011 MLL G 17859C 1 GEAR ASSEMBLY PROPULSION SH D2 1881 951 92 A W 18 1010 0784 FF 6 187 BEARTING ROLLER TAPERED SH SH SH SH 951 92 A W 18 1110 0784 FF 6 187 BEARTING ROLLER TAPERED SH SH SH SH 99 W 904 904 A W 18 1110 0784 FF 6 187 BEARTING ROLLER TAPERED SH SH SH SH SH 99 W 904 904 A W 18 1110 0784 FF 6 187 BEARTING ROLLER TAPERED SH SH SH SH SH 99 W 904 904 A W 18 1110 0784 FF 6 187 BEARTING ROLLER TAPERED SH SH SH SH SH SH SH SH SH SH SH SH SH			ET	NT	IT	CA	ÍΥΪ	ÍYĬ	ÍYĬ	ίγť	Å	MS	VS	Š	HS	NN	ί
2920 N013 MLL F 206278 3 FILTER ASSEMBLY AND SH A2 902 922 933 A AR SH 99 W 3010 N011 MLL G 17859C 1 GEAR ASSEMBLY PROPULSION SH D2 1881 951 92 A W 18 1010 0784 FF 6 187 BEARTING ROLLER TAPERED SH SH SH SH 951 92 A W 18 1110 0784 FF 6 187 BEARTING ROLLER TAPERED SH SH SH SH 99 W 904 904 A W 18 1110 0784 FF 6 187 BEARTING ROLLER TAPERED SH SH SH SH SH 99 W 904 904 A W 18 1110 0784 FF 6 187 BEARTING ROLLER TAPERED SH SH SH SH SH 99 W 904 904 A W 18 1110 0784 FF 6 187 BEARTING ROLLER TAPERED SH SH SH SH SH SH SH SH SH SH SH SH SH	PROJECT	TITLE	PY	ΤŸ	SN	YN	SRR	SRR	SRR	SRR	T	ΥT	ΥT	Ť	RT	SD	į
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 912 932 932 A N 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 921 941 941 A N 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PR	2010 0103	MIL F 20627R 3 FILTED ASSEMBLY AND	SH.		Δ2			902	022	033	Δ	ΔD	СĦ	QQ		11	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 912 932 932 A N 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 921 941 941 A N 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PR	2920 NO13	MIL S 15371B STARTER ENGINE ELECTRICAL	ŠH		A2		931	302	951	333	ź	ΛN	SH	23		Ň	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 912 932 932 A N 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 921 941 941 A N 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PR	3010 N011	MIL G 17859C 1 GEAR ASSEMBLY PROPULSION	SH		D2			881	901	921	Ą					U B	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 912 932 932 A N 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 921 941 941 A N 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PR	3110 0782	MIL B 23063 1 BELAING BALL ANNULAR INSTR	SH	tc	H5			894	904	904	Ą	ΛТ		11		N C	,
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 912 932 932 A N 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 921 941 941 A N 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PR	3110 0764	MIL B 17931 F BEARINGS ANNULAR FOR OUTET	SH	13	02		931	902	951	914	Ĝ	AV	SH	99		ĭ	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 912 932 932 A N 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 921 941 941 A N 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PR	3110 0808	MIL HOBK 203 C MANUFACTURERS SYMBOLS	SH		ÃŽ		931		951	•	Ž	ME	ŞH	99		Ñ	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 912 932 932 A N 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 921 941 941 A N 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PR	3110 0809	FF B 185 4 BEARINGS ROLLER CYLINDRICAL	SH		A2		931		951		Z	AR	SH	11		Ņ	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 912 932 932 A N 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 921 941 941 A N 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PR	3120 NOO2	MIL B 17901B 2 BEARING COMPONENTS	SH		CI		931	903	913	913	A					N C	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 912 932 932 A N 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 921 941 941 A N 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PR	3130 N004	DOD B 24668 BEARING UNIT MAIN THRUST	SH		Ă2		931	500	951	310	Ż					Ñ	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 912 932 932 A N 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 921 941 941 A N 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PR	3426 NO47	MIL A XXX ANODES SACRIFICIAL ALUMINUM	SH		A4		021	912	932	932	Ą					N	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 912 932 932 A N 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 921 941 941 A N 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PR	3431 N220 3439 N449	MIL I 23413 INSERTS WELDING FILLER MATER	SH		F1		931	822	853	914	A					N II B	Ł
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 912 932 932 A N 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 921 941 941 A N 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PR	3439 N767	MIL E 24355B 1 ELEACTRODES WELDING	SH		ĊĪ			903	903	913	A					N B	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 912 932 932 A N 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 921 941 941 A N 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PR	3439 N782	MIL E 21562 E ELECTRODES AND RODS	SH		Cī		931	011	951	021	Ž					Ņ	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 912 932 932 A N 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 921 941 941 A N 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PR	3439 N/83	MIL F 23765 4 FLECTRODES WELDING BARE	SH		C1			911	932	931	Ä					Ü	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 912 932 932 A N 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 921 941 941 A N 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PR	3439 0673	MIL E 18193B 1 ELECTRODE WELDING CARBON	ŞH		H5			893	894	894	Ä					ŇC	:
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 912 932 932 A N 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 921 941 941 A N 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 923 943 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PRESERVER SH A2 943 A N 9420 0354 MIL L 18045F 2 LIFE PR	3439 0785	AWS AS 10 88 BARE ALUMINUM AND ALUMINUM	SH		A5			912	932	932	Ă	MR	ŞH	99		N	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER VEST INHE SH C1 891 911 911 A ME SH 99 N C	3510 N136	MIL-W-19044 D WASHER EXTRACTOR LAUNDRY	SH		AZ A2			903	943	943	A		SH			N	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER VEST INHE SH C1 891 911 911 A ME SH 99 N C	3510 N317	MIL D 22000B DRY CLEANING PRESSES AND	SH		A1			923	933	933	A		•			Ñ	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER VEST INHE SH C1 891 911 911 A ME SH 99 N C	3510 N321	MIL T 23581 3 TUMBLER DRYING LAUNDRY	SH		DZ			921	941	941	Ä					N	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER VEST INHE SH C1 891 911 911 A ME SH 99 N C	3510 N325	MIL L 19493C LAUNDRY PRESSING AND	SH		AI			923	934	934	Ä					Ň	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER VEST INHE SH C1 891 911 911 A ME SH 99 N C	3910 N002	MIL C 23218C CONVEYOR VERTICAL TRAY TYPE	SH		A2		931		951		Z					N	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER VEST INHE SH C1 891 911 911 A ME SH 99 N C	3950 N038	MIL-C-17933C CRANE ELECTRO HYDRAULIC	SH		H5			923	924	924	A		SH			ND	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER VEST INHE SH C1 891 911 911 A ME SH 99 N C	3950 0292	MIL H 15317 C 1 HOISTS CHAIN OR WIRE	SH		Cĩ		931	323	951	324	ŝ		SH	99		N	,
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER VEST INHE SH C1 891 911 911 A ME SH 99 N C	4010 NO47	MIL S 24584 STOPPERS CARPENTER	SH		A1		931		951		Ž					N	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER VEST INHE SH C1 891 911 911 A ME SH 99 N C	4020 NU23	MIL P 24210A 2 PULYPKUPYLENE CURES MIL R 24536 ROPE FIRROUS	2H 2H		D2 A2		031	884	904 951	904	A 7					N U	•
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS C02 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER VEST INHE SH C1 891 911 911 A ME SH 99 N C	4020 N026	MIL R 24537 ROPE FIBROUS	ŠH		A2		931		951		Ž					Ñ	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER SVEST INHE SH C1 891 911 911 A ME SH 99 N C	4020 0336	T R 605B 3 ROPE MANILA AND SISAL	ŞΗ		A2		931		951		Z	ĞL		99		N	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER SVEST INHE SH C1 891 911 911 A ME SH 99 N C	4020 0337 4020 0338	MIL C 1145F CORD FIBROUS	SH		AZ A2		931		951		7	GL		99		N N	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER SVEST INHE SH C1 891 911 911 A ME SH 99 N C	4020 0339	MIL R 17343D 1 ROPE NYLON	SH		A2		931		951		Ž	ĞĹ		99		Ñ	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER SVEST INHE SH C1 891 911 911 A ME SH 99 N C	4030 N017	MIL F XXX FITTINGS END FOR 1/2 INCH	SH		A4		021	902	922	922	Ą					N C	•
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER SVEST INHE SH C1 891 911 911 A ME SH 99 N C	4030 0220	MIL H 13220C 1 HOOKS SLIDING CHOKER	SH		AI		931		951		ź	ME		99		Ň	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER SVEST INHE SH C1 891 911 911 A ME SH 99 N C	4120 N323	MIL A XX325 AIR CONDITIONING FAN COIL	SH		A4			894	914	914	Ā					N C	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER SVEST INHE SH C1 891 911 911 A ME SH 99 N C	4130 N30/	MIL R 24085A I REFRIGERATING PLANT	2H		D2 A2		031	881	901	914	A 7					NR	i
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER SVEST INHE SH C1 891 911 911 A ME SH 99 N C	4130 N316	MIL T 22576 1 TERMINAL AIR DIFFUSING	ŠH		A2		931		951		Ž					Ň	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER SVEST INHE SH C1 891 911 911 A ME SH 99 N C	4130 0330	MIL V 20064E VALVE NONFERROUS	SH		A2		931		951		Ž	ME		99		N	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER SVEST INHE SH C1 891 911 911 A ME SH 99 N C	414U NU66	MIL F 68F 2 FAN CIRCULATING MIL F 1900AA FAN CENTRIFUGAL	2H 7H		AZ A2		931		951		7					N N	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER SVEST INHE SH C1 891 911 911 A ME SH 99 N C	4140 0067	MIL F 151E FAN CIRCULATING	ŠH		A2		931		951		Ž	ME				Ň	
4210 N416 MIL E 24091C 1 EXTINGUISHER FIRE SH C1 894 914 914 A U C 4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 24210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 24210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 24210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 24210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 2420 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 2420 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N345 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 2420 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 2420 N371 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z U 2420 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 2420 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 2420 N379 MIL L 16383H LIFE PRESERVER SH A2 923 943 943 A N 2420 N380 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVER SVEST INHE SH C1 891 911 911 A ME SH 99 N C	4210 N203	MIL E XXX EXTINGUISHER FIRE HALON 1211	SH		A4			854	874	874	Ā					N C	
4210 N440 MIL H 24606 A HOSE ASSEMBLIES SH D2 931 951 Z N 4210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 4210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 4210 0391 O D 1407 1 DRY CHEMICAL FIRE SH A2 884 904 904 A ME SH 84 N C 4210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 4210 0442 MIL V 17360 E VALVES CYLINDER SH A1 911 931 931 A U 4220 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 4220 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 4220 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 4220 N360 MIL L XXX LIFE PRESERVER UTILITY AUTO SH A4 894 914 914 A N C 4220 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z SH N 4220 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 4220 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z SH N 4220 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 4220 N379 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 4220 N380 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 8420 0354 MIL L 18045F 2 LIFE PRESERVERS VEST INHE SH C1 891 911 911 A ME SH 99 N C								892	912	923	Ā						
4210 N443 MIL P 15208 A 1 PROPORTIONERS SH A2 931 951 Z N 4210 N448 MIL S 24686 SPRINKLER AUTOMATIC SH A2 914 934 923 G SH U 4210 0391	4210 N440	MIL H 24606 A HOSE ASSEMBLIES					931	054	951	J.7	ż						
4210 0391		MIL P 15208 A 1 PROPORTIONERS			A2		931	014	951	000			C11				
4210 0441 MIL H 24146 HEADS SPRINKLER FIRE SH D2 931 951 Z ME SH 11 N 4210 0442 MIL V 17360 E VALVES CYLINDER SH A1 911 931 931 A U 4220 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 4220 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 4220 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 4220 N360 MIL L XXX LIFE PRESERVER UTILITY AUTO SH A4 894 914 914 A N C 4220 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 4220 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 4220 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 4220 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 4220 N379 MIL R 16417J 1 REPAIR KITS CO2 SH A2 921 941 941 A N 4220 N380 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 4220 0354 MIL L 18045F 2 LIFE PRESERVERS VEST INHE SH C1 891 911 911 A ME SH 99 N C								914	934	923	A	MF		R4		_	
4210 0442 MIL V 17360 E VALVES CYLINDER SH A1 911 931 931 A U 4220 N320 MIL L 24247B LIFE PRESERVER VEST TYPE SH B2 902 902 902 A N C 4220 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 4220 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 4220 N360 MIL L XXX LIFE PRESERVER UTILITY AUTO SH A4 894 914 914 A N C 4220 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 4220 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 4220 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 4220 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 4220 N379 MIL R 16417J 1 REPAIR KITS CO2 SH A2 921 941 941 A N 4220 N380 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 4220 0354 MIL L 18045F 2 LIFE PRESERVERS VEST INHE SH C1 891 911 911 A ME SH 99 N C	4210 0441				D2		931		951		Ζ	MĒ	SH	ĭĭ			
4220 N345 MIL D 22962 DIVING APPARATUS SELF SH D2 912 932 932 A N 4220 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 4220 N360 MIL L XXX LIFE PRESERVER UTILITY AUTO SH A4 894 914 914 A N C 4220 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 4220 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 4220 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 4220 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 4220 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 4220 N379 MIL R 16417J 1 REPAIR KITS CO2 SH D2 923 943 943 A N 4220 N380 MIL R 16417J 1 REPAIR KITS CO2 SH D2 923 943 943 A N 4220 N354 MIL L 18045F 2 LIFE PRESERVERS VEST INHE SH C1 891 911 911 A ME SH 99 N C		MIL V 17360 E VALVES CYLINDER						911	931	931	Α					_	
4220 N349 MIL C 24316A CYLINDER CONPRESSED GAS SH D2 882 884 884 A N C 4220 N360 MIL L XXX LIFE PRESERVER UTILITY AUTO SH A4 894 914 914 A N C 4220 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 4220 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 4220 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 4220 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 4220 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 4220 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 4220 N379 MIL L 16383H LIFE PRESERVER SH D2 931 951 Z U 4220 N380 MIL R 16417J 1 REPAIR KITS CO2 SH D2 923 943 943 A N 4220 N380 MIL L 18045F 2 LIFE PRESERVERS VEST INHE SH C1 891 911 911 A ME SH 99 N C	4220 N320 4220 N345	MIL L 2424/B LIFE PRESERVER VEST TIPE MIL D 22962 DIVING APPARATUS SELF						912	902	902	A						•
4220 N371 MIL R 15041 C RELEASES LIFESAVING SH D2 931 951 Z U 4220 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 4220 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 4220 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 4220 N380 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 4220 O354 MIL L 18045F 2 LIFE PRESERVERS VEST INHE SH C1 891 911 911 A ME SH 99 N C	4220 N349	MIL C 24316A CYLINDER CONPRESSED GAS	SH		D2			882	884	884	Ą					N C	
4220 N372 MIL R 19558 A 1 REGULATOR AIR SH D2 931 951 Z SH N 4220 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 4220 N379 MIL L 16383H LIFE PRESERVER SH A2 921 941 941 A N 4220 N380 MIL R 16417J 1 REPAIR KVTS CO2 SH A2 923 943 943 A N 4220 O354 MIL L 18045F 2 LIFE PRESERVERS VEST INHE SH C1 891 911 911 A ME SH 99 N C		MIL L XXX LIFE PRESERVER UTILITY AUTO					021	894		914	_						
4220 N374 MIL E 23155 B ESCAPE APPLIANCE SH D2 931 951 Z U 4220 N379 MIL L 16383H LIFE PRESERVER • SH A2 921 941 941 A N 4220 N380 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 4220 O354 MIL L 18045F 2 LIFE PRESERVERS VEST INHE SH C1 891 911 911 A ME SH 99 N C							931		951 951		7		SH				
4220 N380 MIL R 16417J 1 REPAIR KITS CO2 SH A2 923 943 943 A N 4220 O354 MIL L 18045F 2 LIFE PRESERVERS VEST INHE SH C1 891 911 911 A ME SH 99 N C	4220 N374	MIL E 23155 B ESCAPE APPLIANCE	SH		D2		931		951		Ž					Ü	
4220 0354 MIL L 18045F 2 LIFE PRESERVERS VEST INHE SH C1 891 911 911 A ME SH 99 N C	4220 N379	MIL L 16383H LIFE PRESERVER						921	941	941	A						
4240 NOO2 MIL STD XXX MARKING SYSTEM SH A4 903 923 923 A N C	4220 0354	MIL L 18045F 2 LIFE PRESERVERS VEST INHE						891	911	911	Ä	ME	SH	99			
	4240 NOO2	MIL STD XXX MARKING SYSTEM						903	923	923	A	_					

PREPARING	ACTIVITY LISTING	DA A	A DA	nn	7		7/8	C /A		C N(oc .	T C
	TITLE	RC G	C SC		FQ	FQ	F Q	FQ	7 R	U AL	JFU	TŲ I	ŔŎ
PROJECT	A A 50435 A ARAMID ROPE MIL C 23961A 1 COMPRESSORS HIGH PRESSURE MIL V 18683A 1 VACUUM PUMPS POWER DRIVEN MIL P 221343 1 PUMPS CENTRIFUGAL MIL P 22302 2 PUMPS CENTRIFUGAL SEWAGE MIL P 22475 PUMPS CENTRIFUGAL SEWAGE MIL P 17945 A PUMPS CENTRIFUGAL SEWAGE MIL P 17945 A PUMPS CENTRIFUGAL SEWAGE MIL P 20632 A PURIFIERS CENTRIFUGAL HOPE MIL F 24702 FILTER ELEMENTS HYDRAULIC O1 MIL F 24702 FILTER ELEMENTS HYDRAULIC A A XXX PORTABLE FILTRATION CART MIL F 24702 I FILTER HOUSINGS O1 MIL F 24724 FILTER HOUSINGS O1 MIL F 24724 FILTER HOUSINGS MIL F 24724 FILTER HOUSINGS MIL F 24402 FILTER HOUSINGS MIL F 24402 FILTER HOUSINGS MIL F 24402 FILTER HOUSINGS MIL F 24402 FILTER HOUSINGS MIL F 24402 FILTER HOUSINGS MIL F 24402 FILTER HOUSINGS MIL F 24402 FILTER HOUSINGS MIL F 24931 FILTER HOUSINGS MIL P 2088 PURIFIERS SOLIDS EJECTING MIL-B-1947 A 5 BLOWERS SOOT MIL B 16747 C BOILER STEAM HIGH PRESSURE MIL B 21331C BOILER STEAM HIGH PRESSURE MIL B 24322 DEHUMIDIFIERS ROTARY MIL B 24322 DEHUMIDIFIERS ROTARY MIL D 24322 DEHUMIDIFIERS ROTARY MIL D 3263B DESICCANT CONDENSER FILTER MIL D 23523D DEHYDRATOR CONDENSER FILTER MIL D 23523D DEHYDRATOR DESICCANT MIL F 23917 2 PRECIPITATOR ELECTROSTATIC MIL F 15919D FILTER AIR ACTIVATED MIL D 17847E DEHYDRATOR DESICCANT MIL STD 1308D MATERIAL APPLICATION MIL STD 1308D MATERIAL APPLICATION MIL STD 1308D MATERIAL APPLICATION MIL STD 1308D MATERIAL APPLICATION MIL C 23232 1C DETECTORS PRESSURE 01 MIL C 23232 2 BD DETECTORS PRESSURE 01 MIL C 23232 6B DETECTORS PRESSURE 01 MIL C 23232 6B DETECTORS PRESSURE 01 MIL C 23232 6B DETECTORS PRESSURE 01 MIL C 23232 6B DETECTORS PRESSURE 02 MIL C 23232 6B DETECTORS PRESSURE 03 MIL C 23232 6B DETECTORS PRESSURE 04 MIL C 23232 7 DETECTORS PRESSURE 05 MIL C 23232 6B DETECTORS PRESSURE 06 MIL C 23232 7 DETECTORS PRESSURE 07 MIL C 23232 7 DETECTORS PRESSURE 08 MIL H 19387A 1 HEADS SPRINKLER AND WASH MIL H 19387A 1 HEADS SPRINKLER AND MIL H 19387 A 1 HEADS SPRINKLER AND MIL H 19387 A 1 HEADS SPRINKLER AND MIL	ET N'	T IT	CA	IYT	IYT	IYT	IYT	AM	S VS	S	HS I	N N
4040 4000	A A 50405 A 404470 BODS	611		-	JININ	200		200			•		
4240 NU28 4310 N112	A A 50435 A ARAMID ROPE MIL C 23961A 1 COMPRESSORS HIGH PRESSURE	SH	C2 A2	A		922 912	932 932	932 932	A				N N
4310 N113	MIL V 18683A 1 VACUUM PUMPS POWER DRIVEN	SH	CŽ			882	902	914	Ã				ÜΒ
4320 N236 4320 N243	MIL P 21343 I PUMPS CENTRIFUGAL MIL P 22302 2 PUMPS CENTRIFUGAL BOTLER	SH SH	D2 D2			851 853	8/1 873	924	A			1	U U U B
4320 N253	MIL P 24475 PUMPS CENTRIFUGAL SEWAGE	SH	DŽ			861	881	914	Ā			į	ŬΒ
4320 N337 4320 N347	NFPA T2 6 1 VERIFYING THE FATIGUE AND	SH	A5 A5			921	941	923	Ÿ	SH	1		NC
4320 N348	NFPA T3 9 18 METHOD OF ESTABLISHING	ŞH	A5			921	941	923	Ä	SH	ł	ļ	IJ
4330 N081	MIL F 20032 A FURTIFIERS CENTRIFUGAL FUEL MIL F 24702 FILTER ELEMENTS HYDRAULIC	SH	C1			912	932	932	Ä	SH	ł	ľ	N
4330 N081	01 MIL F 24702 1 FILTER ELEMENTS HYDRAULIC	SH	C1			912	932	932	A	Şŀ	•	ļ	N
4330 N088	MIL F 24724 FILTER HOUSINGS	SH	ĀĪ			912	932	923	Ĝ	SH	i	į	Ü
4330 N088	01 MIL F 24724 1 FILTER HOUSINGS	SH	Al Al			912	932	923	G	SH	1	1	ii II
4330 N091	MIL F 24402E FILTERS HYDRAULIC FILTER	SH	Ĉi			914	924	924	Ă	J	•	Ì	N D
4330 NU92 4330 NO93	MIL F 24402 1 FILTER HOUSINGS MIL F 24402 2 FILTER HOUSINGS	SH	C1 C1			914 914	924 924	924	A				N D N D
4330 N094	MIL P 22088 PURIFIERS JET FUEL	ŞH	ĂŽ			921	941	941	Ä			į	Ň
4330 NU95 4410 NO68	MIL-P-24/10 PURIFIERS SULIDS EJECTING MIL-B-1947 A 5 BLOWERS SOOT	SH 2H	AZ AZ			923	943 931	943	A	SH	1		N N
4410 NO69	MIL B 16747 C BOILER STEAM HIGH PRESSURE	ŠH	A2		021	911	931	931	Ą	•	•		N
4410 N084	MIL B 18381D BOILER STEAM HIGH PRESSURE	SH	A1		931		951		Ž		1		N
4420 NO74	MIL W 21965D WATER COOLING MIL-D-24693 DEHYDRATOR CONDENSER FILTER	SH	A1 C1		931	Q1 <i>4</i>	951 951	024	Z	SF		į	א חוו
4440 NO65	MIL D 24322 DEHUMIDIFIERS ROTARY	ŠH	Ă2		931	214	951	JLA	Ž.	J,		į	N
444U UU66 4460 NO50	MIL D 3263B DESILLANI CUNTAINERS MIL P 23917 2 PRECIPITATOR ELECTROSTATIC	SH SH	A2 A2		931		951 951		Z	F 21	1		N N
4460 NO51	MIL F 15919D FILTER AIR ACTIVATED	SH	A1		931		951		Ž			ļ	N
4460 NO53	MIL F 22963B 1 FILTER AIR	SH	AI		931		951		Ž				N
4460 NO54 4470 NO64	MIL D 23523D DEHYDRATOR LOW PRESSURE	SH	C1 A2		931	851	951 871	871	Z				N C
4470 NO68	MIL STD 1308D MATERIAL APPLICATION AND	SH	A2			912	932	932	À				N
44/0 NU/0 4470 NO71	MIL I 24064 D IUN EXCHANGER AND MIL C 23232C DETECTORS PRESSURE	SH	A2 A2			913 922	933 942	933 942	A				N N
4470 NO71	01 MIL C 23232 1C DETECTORS PRESSURE	SH	D2			922	942	942	Ā			į	N
4470 NO71	03 MIL C 23232 3 DETECTORS PRESSURE	SH	D5			922	942	942	Ä			,	N N
4470 NO71	04 MIL C 23232 4 DETECTORS PRESSURE	SH	A2			922	942	942	A			ļ	N N
4470 NO71	06 MIL C 23232 6B DETECTORS PRESSURE	SH	A2			922	942	942	Â				Ň
4470 NO71	07 MIL C 23232 7 DETECTORS PRESSURE	SH	A2			922 873	942	942	A			ļ	N C
4510 NO10	MIL F 163 G FAUCETS SINGLE AND DOUBLE	SH	HŠ		931	0, 5	951	033	Ž			į	N
4510 NU11 4510 NO12	MIL V 15020 F VALVES FLUSH SHIPBUARD MIL S 2041 A 1 SINKS NAVAL SHIPBOARD USE	SH	C1		931		951 951		Z				N N
4510 NO13	MIL H 19387 A 1 HEADS SPRINKLER AND	SH	A2		931	001	951	011	Ž			į	Ñ
4520 NO02 4520 NO03	MIL H 965D 2 HEATERS WATER ELECTRIC	SH SH	D2 A2					911 911	A				U B U B
4520 N006 4520 N007	MIL H 15289 B HEATERS SPACE ELECTRIC	SH	H5		931 931		951 951		Ž			1	N N
4520 NO08	MIL B 17748C 1 BOILERS HEATING LOW MIL U 17293 D 1 UNIT HEATER AIR	SH SH	A2 A2		931		951		Ž			ĺ	Ň
4520 NO09 4520 NO24	MIL H 3117 C 1 HEATERS CONVECTION STEAM MIL V 22549D VALVES ANGLE RELIEF FOR	SH SH	A2 A2		931	204	951 804	911	Z				N U B
4540 0003	MIL H 22577 C 1 HEATING ELEMENTS	SH	H5		931		951		ZM	E SH	1 99	1	Ň
4620 N034 4620 N035	MIL-D-18641E 10 DISTILLATION UNITS WATER MIL D XX347 DESALINATION UNITS WATER	SH SH	D2 A4	Α		853 922	873 942	914 942	A	SH	ł		U B N
4710 NO08	MIL STD 1627B BENDING OF PIPE OR TUBE	SH	D2	•		881	891	931	Α			ĺ	Ü
4710 NO10 4710 NO21	MIL T 22214B TUBE CONDENSER AND HEAT MIL STD XXX PIPING SYSTEM DRAWING	SH SH	A1 A4			904	904	911 924	Α				U B N D
4710 0097	MIL T XXX TITANIUM PIPE COMMERCIALLY	SH	A4			922	942	942	AM			į	N
4710 0098 4710 0099	MIL T XXXXX TITANIUM BAR AND ROD MIL-P-24691 2 PIPE AND TUBE CARBON	SH SH	A4 C1			923	933	933	AM	E SH E SH	1		N N
4710 0100 4710 0101	ASTM B 43 SEAMLESS ROD BRASS PIPE MIL T 20168 C TUBES BRASS SEAMLESS	SH SH	A5 H5			923	923	933 933	AM	E SH	1 11		N N
4710 0947	SAE HIR 1528 SEAWATER SYSTEM DESIGN	SH	F5			872	892	914	A	_ J1			ÜΒ

ACTIVITY LISTING								
	PA /	AA BA PP -Z-	-A- Z	/A G/A	S AC	NC	AC	OC T C
	ET I	NT IT CA IYT	i fyi	לען לע	I KU A MS	VS	ru S	HS N N
TITLE	PY 1	TY SN YN SRR	SRR S	RR SRR	T YT	ΥŤ	Ť	RT S D
MIL P 24691 1 PIPE AND TUBE CARBON ALLOY OX MIL P24691 1 PIPE AND TUBE CARBON ALLOY OX MIL P 24691 2 PIPE AND TUBE CARBON ALLOY OX MIL P 24691 3 PIPE AND TUBE CARBON ALLOY OX MIL H 17902 F HOSES END FITTINGS AND MIL H 17666A HOSE METAL CORRUGATED MIL H 241351 HOSE RUBBER PETROLEUM MIL H 241351 HOSE SYNTHETIC RUBBER OX MIL H 24135 1 HOSE SYNTHETIC RUBBER OX MIL H 24135 2 HOSE SYNTHETIC RUBBER OX MIL H 24135 3 HOSE SYNTHETIC RUBBER OX MIL H 24135 3 HOSE SYNTHETIC RUBBER OX MIL H 24135 6 HOSE SYNTHETIC RUBBER OX MIL H 24135 7 HOSE SYNTHETIC RUBBER OX MIL H 24135 8 HOSE SYNTHETIC RUBBER OX MIL H 24135 9 HOSE SYNTHETIC RUBBER OX MIL H 24135 9 HOSE SYNTHETIC RUBBER OX MIL H 24135 1 HOSE AND FITTINGS OIL MIL-H-24595 1 HOSE AND FITTINGS OIL MIL H 18158D 1 HOSE AND FITTINGS OIL MIL H 24170 1 HOSE ASSEMBLY AIR DUCT MIL H XXX HOSE ASSEMBLY HOSE THERMOPLAST MIL H 2015100F 4 HOSE RUBBER WIRE ASTM F 1120 CIRCULAR METALLIC BELLOWS ASTM F 1122 QUICK DISCONNECT COUPLINGS ASTM F 1122 QUICK DISCONNECT COUPLINGS ASTM F 1123 NON METALLIC EXPANSION JOINT MS18285 FLEXIBILITY AND STRESS MIL S 17849D STRAINERS SEDIMENT PIPELINE MIL C 23465 1 CONNECTION FLEXIBLE PIPE MIL E 15330D 1 EXPANSION PIPE MIL F 20042D 1 FLANGE PIPE HADT MIL F 20042D 1 FLANGE PIPE HADT MIL F 20043D 1 FLANGE PIPE CARBON STEEL MIL E 15330D 1 EXPANSION JOINT THE A A XXX PATCH REPAIR EMERGENCY WATER MIL T 960E 2 TRAPS STEAM INTERMITTENT MIL F 20670B FLANGE PIPE CARBON STEEL MIL E 15330D D EXPANSION JOINT FLE A A XXX PATCH REPAIR EMERGENCY WATER MIL R 17882D REPAIR KITS METALLIC MIL STD 419D CLEANING PROTECTING AND SAE J 1926 88 SPECIFICATION FOR STRAIGHT MIL C XXX COUPLING ASSEMBLY SEMI DRY MIL C 19179 COUPLING ASSEMBLY SEMI DRY MIL C 19179 COUPLING ASSEMBLY SEMI DRY MIL C 19179 COUPLING ASSEMBLY SEMI DRY MIL C 19179 COUPLING ASSEMBLY COUPLING ASSEMBLY SEMI DRY MIL V 868 1 VALVES HYDRAULIC MIL V 868 1 VALVES HYDRAULIC MIL W 868 1 VALVES HYDRAULIC MIL W 868 3 VALVES HYDRAULIC MIL W 868 3 VALVES HYDRAULIC MIL W 868 3 VALVES HYDRAULIC MIL W 868 3 VALVES HYDRAULIC	RC (ET I PY	GC SC LL F Q NT IT CA IYT TY SN YN SRR	FIS 999999999999999999999999999999999999	TYR 11442 91442 114499142 1144991442 914449 914449 914449 9144991 9144991 9144991 9144991 914431 9143323332333233323333333333333333333333	TAT AAAAAZZZZZZZZZZZZZAAAAAAAAAZZZZAAAAAAAA	AUST SHEET SEE SEE SEESE	FUST 999	TURO HSNN RTSD
01 MIL-V-24722)1(SH) VALVE AND SUBPLATE 02 MIL-V-24722/2(SH) VALVE AND SUBPLATE 03 MIL-V-24722/3(SH) VALVE AND SUBPLATE 04 ASTM F 993 STANDARD SPECIFICATION FOR 05 ASTM 1020 STANDARD SPECIFICATION FOR 06 NFPA T2 6 1 METHOD FOR VERIFYING 07 NFPA T3 9 18 METHOD OF ESTABLISHING 08 SAE HIR 1496 HYDRAULIC SYSTEM DESIGN 09 MIL V 24624 1 VALVES BUTTERFLY WAFER AND 09 MIL V 24509 VALVES ILANGED BALL AND 09 MIL V 20065D VALVE ANGLE PRESSURE 09 MIL V 22549D 1 VALVE ANGLE PRESSURE 09 MIL V 24336A VALVE PRESSURE REDUCING 09 MIL V 24336A VALVE PRESSURE REGULATING 09 MIL V 24384B VALVE PRESSURE REGULATING 09 MIL V 24232 1 VALVES PNEUMATIC 4 WAY 09 MIL V 24232 1 VALVES PNEUMATIC 4 WAY 01 MIL V 24336B INDICATORS COMPRESSION 00 M XXX WASHER HIGH PRESSURE DIESEL	<i>ĬĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠ</i>	C1 C1 A5 A5 A5 A5 A2 H5 931 H5 931 D2 931 D2 931	922 9 922 9 921 9 921 9 923 9 923 9 923 9 923 8 871 8 84 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	42 942 42 942 42 942 31 931 32 933 23 933 23 933 913 913 51 51 51 51 51 894	AAAAAAAAAZZZZZZZAA	SH SH SH	99 99 99 99	B CC
	MIL P 24691 1 PIPE AND TUBE CARBON ALLOY 22 MIL P24691 1 PIPE AND TUBE CARBON ALLOY 33 MIL P 24691 2 PIPE AND TUBE CARBON ALLOY 44 MIL P 24691 3 PIPE AND TUBE CARBON ALLOY 45 MIL P 17902 F HOSES END FITTINGS AND 46 MIL P 17902 F HOSES END FITTINGS AND 47 MIL H 17902 F HOSES END FITTINGS AND 48 MIL H 22135 1 HOSE SYNTHETIC RUBBER 49 MIL H 24135 1 HOSE SYNTHETIC RUBBER 50 MIL H 24135 3 HOSE SYNTHETIC RUBBER 51 MIL H 24135 3 HOSE SYNTHETIC RUBBER 52 MIL H 24135 5 HOSE SYNTHETIC RUBBER 53 MIL H 24135 6 HOSE SYNTHETIC RUBBER 54 MIL H 24135 7 HOSE SYNTHETIC RUBBER 55 MIL H 24135 9 HOSE SYNTHETIC RUBBER 56 MIL H 24135 9 HOSE SYNTHETIC RUBBER 57 MIL H 24135 9 HOSE SYNTHETIC RUBBER 58 MIL H 24135 9 HOSE SYNTHETIC RUBBER 59 MIL H 24135 9 HOSE SYNTHETIC RUBBER 60 MIL H 24135 1 HOSE AND FITTINGS OIL 60 MIL H 24135 9 HOSE SYNTHETIC RUBBER 61 MIL H 24135 9 HOSE SYNTHETIC RUBBER 62 MIL H 24135 9 HOSE SYNTHETIC RUBBER 63 MIL H 24135 9 HOSE SYNTHETIC RUBBER 64 MIL H 24135 9 HOSE SYNTHETIC RUBBER 66 MIL H 24135 9 HOSE SYNTHETIC RUBBER 67 MIL H 24135 9 HOSE SYNTHETIC RUBBER 68 MIL H 24135 9 HOSE SYNTHETIC RUBBER 69 MIL H 24156 1 HOSE ASSEMBLY AIR DUCT 60 MIL H 181580 1 HOSE ASSEMBLY HOSE THERMOPLAST 60 MIL H 181580 1 HOSE ASSEMBLY HOSE THERMOPLAST 61 MIL H 220470 1 HOSE ASSEMBLY HOSE THERMOPLAST 62 MIL H 2017C 1 HOSE ASSEMBLY HOSE THERMOPLAST 63 MIL H 220470 1 HOSE ASSEMBLY HOSE THERMOPLAST 64 MIL H 2017C 1 HOSE ASSEMBLY HOSE THERMOPLAST 65 MIL H 200420 1 HOSE ASSEMBLY HOSE THERMOPLAST 66 MIL H 2217C 1 HOSE ASSEMBLY AIR DUCT 67 MIL H 200420 1 HOSE ASSEMBLY HOSE THERMOPLAST 68 MIL H 2017C 1 HOSE ASSEMBLY 69 MIL H 2017C 1 HOSE ASSEMBLY 60 MIL H 2017C 1 HOSE ASSEMBLY 60 MIL H 2017C 1 HOSE ASSEMBLY 60 MIL H 2017C 1 HOSE ASSEMBLY 60 MIL H 2017C 1 HOSE ASSEMBLY 61 MIL C 23465 1 HOSE ASSEMBLY 61 MIL H 2017C 1 HOSE ASSEMBLY 62 MIL H 2017C 1 HOSE ASSEMBLY 63 MIL H 2017C 1 HOSE ASSEMBLY 64 MIL H 2017C 1 HOSE ASSEMBLY 65 MIL H 2017C 1 HOSE ASSEMBLY 66 MIL H 2017C 1 HOSE ASSEMBLY 67 MIL H 20	MIL P 24691 1 PIPE AND TUBE CARBON ALLOY MIL P 24691 1 PIPE AND TUBE CARBON ALLOY MIL P 24691 2 PIPE AND TUBE CARBON ALLOY MIL P 24691 2 PIPE AND TUBE CARBON ALLOY MIL P 24691 3 PIPE AND TUBE CARBON ALLOY MIL H 17902 F HOSES END FITTINGS AND MIL H 17666A HOSE METAL CORRUGATED MIL H 17666A HOSE METAL CORRUGATED MIL H 24135A HOSE SYNTHETIC RUBBER MIL H 241355 HOSE SYNTHETIC RUBBER MIL H 24135 5 HOSE SYNTHETIC RUBBER MIL H 24135 5 HOSE SYNTHETIC RUBBER MIL H 24135 6 HOSE SYNTHETIC RUBBER MIL H 24135 7 HOSE SYNTHETIC RUBBER MIL H 24135 8 HOSE SYNTHETIC RUBBER MIL H 24135 8 HOSE SYNTHETIC RUBBER MIL H 24135 8 HOSE SYNTHETIC RUBBER MIL H 24135 9 HOSE SYNTHETIC RUBBER MIL H 24135 1 HOSE AND FITTINGS OIL MIL H 24135 8 HOSE SYNTHETIC RUBBER MIL H 24135 8 HOSE SYNTHETIC RUBBER MIL H 24135 8 HOSE SYNTHETIC RUBBER MIL H 24135 9 HOSE SYNTHETIC RUBBER MIL H 24135 8 HOSE SYNTHETIC RUBBER MIL H 24135 8 HOSE SYNTHETIC RUBBER MIL H 24135 9 HOSE SYNTHETIC RUBBER MIL H 24135 8 HOSE SYNTHET	PA AA BA PP -Z-RC GC SC LL	PA AB BA PP -ZA-Z RC GS CL LF OF O F O F O F O F O F O F O F O F	PAA BA BA PP -ZA- Z/A G/A CG CS CL F Q F Q F Q F Q F Q F Q F Q F Q F Q F	PA AB BA PP -Z A- Z/A G/A S AC	PA AA BA PP - ZA- Z/A G/A S AC NC CE CS CLIF Q F Q F Q F Q T R M S VS PY VS NV NSK SAR SAR SAR SAR SAR T YT YT YS NY NSK SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR T YT YT SY NS NS SAR SAR SAR SAR T YT YT SY NS NS SAR SAR SAR SAR T YT YT SY NS NS SAR SAR SAR SAR T YT YT SY NS NS SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR T YT YT SY NSK SAR SAR SAR SAR SAR T YT YT YS NSK SAR SAR SAR SAR SAR SAR T YT YT YS NSK SAR SAR SAR SAR SAR SAR SAR SAR SAR SAR	PA AB BA PP -ZA- Z/A G/A S AC ACC ACC

DECEMBER ACTIVITY LICTING	EPORT - SKU QIK FI 1992	
PREPARING ACTIVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O	:
	RC GC SC LL F Q F Q F Q F Q T RŨ AŬ FŬ TŨ R Ō ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D)
PROJECTTITLE	. PÝ TÝ SN ÝN SRR SRR SRR SRR T ÝT ÝT T RT S D)
### PROJECT ### PR	SH A4 874 894 894 A N C SH D2 861 881 881 A N C SH A2 H 912 932 932 A SH 99 N SH A4 H 912 932 932 A SH 99 N SH A1 912 932 932 A SH 99 N SH A1 912 932 932 A SH 99 N SH A1 912 932 932 A SH 99 N SH SS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A2 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A2 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A4 H 912 932 932 A SH 99 N SIS SH A5 902 922 922 A N SIS SH A5 902 922 922 A N SIS SH A5 902 922 922 A N SIS SH A5 902 922 922 A N SIS SH A5 902 922 922 A N SIS SH A5 902 922 922 A N SIS SH A5 902 922 922 A N SIS SH A5 902 922 922 A N SIS SH A5 902 922 922 A N SIS SH A5 902 922 922 A N SIS SH A5 902 922 922 A N SIS SH A5 902 922 922 A N SIS SH A5 902 922 922 A N SIS SH A5 902 922 922 A N SIS SH A5 902 922 922 A N SIS SH A5 902 922 922 A N SIS SH A5 SH A5 902 922 922 A N SIS SH A5 902 922 922 A N SIS SH A5 903 933 A N SIS SH A5 SH SIS SH SI	
5330 N138 MIL G 24696 2 GASKET SHEET NON ASBESTOS 5330 N140 MIL S 19622 16A STUFFING TUBE 5330 N141 MIL S 19622 17C STUFFING TUBE 5330 N143 MIL S 19622 18B STUFFING TUBE 5330 N143 MIL S 19622 19C STUFFING TUBE 5330 N144 MIL S 19622 20G STUFFING TUBE 5330 N145 MIL S 19622 21D STUFFING TUBE 5330 N146 MIL S 19622 22A STUFFING TUBE 5330 N147 MIL S 19622 22B STUFFING TUBE 5330 N148 MIL S 19622 24B STUFFING TUBE 5330 N149 MIL P 24583A(SH) PACKING MATERIAL GRAPH 5330 N150 MIL P 24503A 1 PACKING MATERIAL GRAPH	SH IS B1 913 933 933 A N SH A2 912 932 932 A SH N SH A2 912 932 932 A SH N SH A2 912 932 932 A SH N SH A2 912 932 932 A SH N SH A2 912 932 932 A SH N SH A2 912 932 932 A SH N SH A2 912 932 932 A SH N SH A2 912 932 932 A SH N SH A2 912 932 932 A SH N SH A2 912 932 932 A SH N SH A2 912 932 932 A SH N SH A2 912 932 932 A SH N SH A2 912 932 932 A SH N SH A2 912 932 932 A SH N SH A2 912 932 932 A SH N SH A2 912 932 932 A SH N SH A2 912 932 932 A SH N SH A2 912 932 932 A SH N SH SH A2 912 932 932 A SH N	
5330 0773 HH G 156D GASKET MATERIAL GENERAL 5330 0832 ZZ G 710A GASKET MATERIAL RUBBER 35 DUR 5330 0852 HH G 76C GASKET ASB METALLIC CLOTH 5330 0863 T 0 56A OAKUM MARINE 5330 0864 MIL P 2911A PACKING ASSEMBLY HYDRAULIC	SH D2 882 891 914 A MR SH 82 U B O SH D2 911 931 931 A ME SH N SH IS F1 F 904 924 A MR SH 99 N D SH D2 931 951 Z MR SH 82 N SH H5 931 951 Z AR SH N	
5340 N097 5340 N104 5340 N105 MIL M 17508E 2 MOUNT RESILIENT 5340 N105 MIL M 24476A MOUNTS RESILIENT PIPE SUPPL 5340 N106 MIL M 17191D MOUNTS RESILIENT 5340 N107 MIL M 17185A 1 MOUNTS RESILIENT 5340 N112 MIL M 19379B MOUNTS RESILIENT 5340 N112 MIL M 19379B MOUNTS RESILIENT 5340 N112 MIL A 19521A 3 ANODES CORROSION PREVENT 5340 N126 MIL M 1785A 1 HASP HIGH SECURITY SHROUDED 5340 N126 O1 MIL M 1785A 1 HASP HIGH SECURITY SHROUDED 5340 N126 O1 MIL M 19379B MOUNTS RESILIENT MIL M 19379B MOUNTS RESILIENT MIL M 19379B MOUNTS RESILIENT MIL M 19521A 3 ANODES CORROSION PREVENT MIL M 19521A 3 ANODES CORROSION PREVENT MIL M 19521A 3 ANODES CORROSION PREVENT MIL M 19521A 3 ANODE SCURITY SHROUD 5340 N126 O1 MIL M 24653 1 HASP HIGH SECURITY SHROUD 5340 N126 O1 MIL M 24653 2 HASP HIGH SECURITY SHROUD 5340 N126 O1 MIL M 24653 3 HASP HIGH SECURITY SHROUD 5340 N126 O1 MIL M 24653 4 HASP HIGH SECURITY SHROUD 5340 N126 O1 MIL M 24653 5 HASP HIGH SECURITY SHROUD 5340 N126 O1 MIL M 19379B MOUNTS RESILIENT MIL M 19379B MOUNTS RESILIEN	SH D2 881 901 914 A U B SH D2 881 901 912 A U B SH D2 881 901 912 A U B SH D2 881 901 912 A U B SH D2 882 884 912 A U B SH D2 903 923 923 A U B SH D2 931 951 Z U SH D2 931 95	

PREPARING	ACTIVITY LISTING		•		- 12				•						
		PA A	A BA	PP	-Z-	FA.	Z/A F 0	G/A	S	AC RII	NC All	AC FII	OC TII	T	C
חחת זרכד	TITLE	FT N	IT IT	CA	IYT	IYT	IYT	IYT	Α	MS	٧S	S	HS	N	N
PROJECT		PY I	Y SN	TN	2KK								RT	S	U
5340 1891 5340 1892	MIL A 18001 7 ANODE CORROSION PREV ZINC MIL A 18001 8 ANODE CORROSION PREV ZINC MIL A 18001 9 ANODE CORROSION PREV ZINC MIL H 1237C 2 HINGES BUTT FOR SHIPBOARD MIL A 18001J I ANODES CORROSION PREVEN FF T 791B 1 TURNBUCKLE MIL A 22262A ABRASIVE MEDIA SHIP HULL MIL S 19622 13E STUFFING TUBE NYLON MIL T 19247A 1 TANK LIQUID STORAGE NON MIL W 2038 C 2 WOOD-LAMINATES DOUGLAS MIL W 24126 1 WOOD LAMINATES SOUTHERN MIL L 19140E 1 LUMBER AND PLYWOOD FIRE MIL W 15154E WOOD LAMINATES OAK MIL D 16680D DECK COVERING MIL D 168873B 3 DECK COVERING MAGNESIA DOD I 24688 INSULATION PANEL THERMAL MIL G 2857B GLASS HEAT TREATED GLAZING MIL I 742F 1 INSULATION BOARD THERMAL MIL T 24708 THERMAL ACOUSTC INSULATION	SH I	S A4			882 882	902	913 913	A	AR AD	SH	99		U	
5340 1893	MIL A 18001 9 ANODE CORROSION PREV ZINC	ŠH Î	S A4	Н		882	902	913	Α	AR	SH	99		Ũ	B
5340 1969 5340 1975	MIL A 18001J I ANODES CORROSION PREVEN	2H 2H	H5 A2			893	913	894 913	A	AK	2н	82		N N	
5340 2034 5350 N016	FF T 791B 1 TURNBUCKLE	ŠH	D2 A1		931		951	894	Z		SH	82		N N	
5365 N006	MIL S 19622 13E STUFFING TUBE NYLON	SH	A2			912	932	932	Α		SH			N	Ļ
5430 N227 5510 N002	MIL T 19247A 1 TANK LIQUID STORAGE NON MIL W 2038 C 2 WOOD-LAMINATES DOUGLAS	SH	H5 D2		931	922	932 951	923	G					U	
5510 N003	MIL W 24126 1 WOOD LAMINATES SOUTHERN	ŠH	D2		931		951		Z					Ñ	
5510 0318 5510 0319	MIL W 15154E WOOD LAMINATES OAK	SH	D2 D2		931 931		951 951		Z	ME	SH			U	
5610 0513 5610 0647	MIL D 16680D DECK COVERING MIL D 18873R 3 DECK COVERING MAGNESIA	SH	D2 D2			883	893	893 914	A	ME	SH			N N	
5610 0747	DOD I 24688 INSULATION PANEL THERMAL	SH	A1		001	911	931	931	Α	ME	SH	99		Ü	
5620 0059 5640 N498	MIL G 285/B GLASS HEAT TREATED GLAZING MIL I 742F 1 INSULATION BOARD THERMAL	SH 2H	A2 D2		931	894	951 914	914		MŁ	2н	84		N N	
5640 N532 5640 N534	MIL T 24708 THERMAL ACOUSTC INSULATION MIL A 24699 ACOUSTICAL TRANSMISSION LOSS	SH SH	A1 A2		931	911	931 951	931	A					U	
5640 N535	MIL STD 2184 PROCEDURES FOR INSTALLATION	SH	D2		931		951		Z					Ŭ	
5640 0533 5805 N357	MIL I 22023D 1 INSULATION FELT THERMAL MIL A 16749E 2 AMPLIFIER AUDIO FREQUENCY	SH SH	D2 A2		931 931		951 951		Z	ME	SH	99		N	
5805 0050 5805 0050	MIL C 15306F 1 CALL SIGNAL STATIONS TYPE	SH SH	D2			921	941	941	Ā	CR	SH			U	
5805 0050	02 MIL C 15306 2 CALL SIGNAL STATION TA974	SH	A4 A4			921	941	941 941	Α	CR	SH			N N	
5805 0050 5810 N103	MIL STO 1600B INSTALLATION COTTEDIA FOR	SH SH	A4 D2		931	921	941 951	941	A Z	CR	SH			N	
5820 0073	MIL T 22309 A TELEVISION SYSTEM MIL A 17053E AUDIO ENTERTAINMENT SYSTEM MIL L 22250 LOUDSPEAKER MICROPHONE MIL P 16790 B 1 PUBLIC ADDRESS	ŠH	D2		931	001	951	921	7					Ü	^
5830 N082 5830 N083	MIL L 22250 LOUDSPEAKER MICROPHONE	SH	D2 D2		931	901	951	921	Ž		SH			N N	C
5830 N086 5830 N087	MIL P 16790 B 1 PUBLIC ADDRESS MIL A 21577 A 1 AMPLIFIER AUDIO	SH	D2 D2		931 931		951 951		Z					U	
5830 N087 5830 N087		SH	D2 D2		931 931		951 951							Ü	
5830 NO87	03 MIL A 21577 3 1 AMPLIFIER CONTROL	SH	D2		931		951		Ž					Ü	
5830 N087 5830 N087	05 MIL A 21577 5A 1 AMPLIFIER OSCILLATOR	SH	D2 D2		931 931		951 951		Z					U	
5830 N087 5830 N087	06 MIL A 21577 6 A 1 AMPLIFIER ASSEMBLY	ŠH	D2 D2		931 931		951 951		Z					U	
5830 N087	08 MIL A 21577 8 A AMPLIFIER CONTROL	SH	D2		931		951		Ž					Ŭ	
5830 N087 5830 N087	10 MIL A 21577 9 AMPLIFIER CUNTRUL	2H 2H	D2 D2		931 931		951 951		Z					U	
5830 N087 5830 N088	11 MIL A 21577 11 1 AMPLIFIERS AUDIO	SH	D2 D2		931 931		951 951		Z					IJ	
5830 N089	MIL M 23813 A MICROPHONES	SH	D2		931		951		Ž					Ň	
5830 N090 5830 N090	01 MIL L 24223 1 A LOUDSPEAKER SHIPBOARD	SH SH	A2 A2		931 931		951 951		Z					U	
5830 N090 5830 N090	02 MIL L 24223 2 A LOUDSPEAKER SHIPBOARD	SH SH	A2 A2		931 931		951 951		Z					U	
5830 N190	MIL L 24223 4 A LOUDSPEAKER SHIPBOARD	SH	A2		931		951		Ž					Ñ	
5830 N191 5835 N101	MIL C 24629 COMMUNICATIONS SYSTEMS MIL R 21091 E 1 RECORDER REPRODUCER SET	SH SH	D2 D2		931 931		951 951		Z					N	
5835 N102 5845 N111	MIL I 22560 B I INTERCOMMUNICATION DOD STD 1376 A 1 PIEZOELECTRIC CERAMIC	SH SH	A2 A2		931 931		951 951		Ž					Ü	
5850 N042	MIL L 24282 LIGHT SIGNAL MULTIPURPOSE	SH	D2		931		951		Ž		SH			Ň	
5855 N348 5910 1015	MIL STD 2194 INFRARED THERMAL IMAGING 22 MIL I XXX 22 INSULATION PLASTIC	SH SH	A2 A4		931	881	951 901	901	Z	ER	SH	20		N N	С
5920 N183 5920 0447	MIL F 24646 FUSE BOXES GENERAL SPEC	SH SH	A2 D2		931		951	911	Ζ					U	D
5920 0459	MIL F 19207C 1 FUSEHOLDER EXTRACTOR POST	SH	D2			9 01	921	921	Α	ER	SH	85		N	Ç
5920 0459 5920 0459	02 MIL F 19207 2E FUSEHOLDER TYPE FHL11H	SH SH	A2 A2			901 901	921 921	921 921	A	ER	SH	85 85		N N	
5920 0459 5920 0459	03 MIL F 19207 3E FUSEHOLDER TYPE FLH12U	SH	A2 D2			901	921	921	Α	ER	SH	85		N N	Ċ
5920 0459	05 MIL F 19207 5G FUSEHOLDER TYPE FHL14G	SH SH	D2			901	921	921	Α	ER	SH	85		N	Ç
5920 0459 5920 0459		SH SH	A2 A2			901 901	921 921	921 921	A	ER ER	SH	85 85		N N	
5920 0459		ŠH	D2			901	921	921	A	ĒR	SH	85		Ñ	

PREPARING	ACTIVITY LISTING		
		PA AA BA PP -ZA- Z/A G/A S AC NC AC CC RC GC SC LL F Q F Q F Q F Q T RU AU FU ET NT IT CA IYT IYT IYT IYT A MS VS S HS	R O
PROJECT	TITLE	ET NT IT CA IYT IYT IYT IYT A MS VS S HS I PY TY SN YN SRR SRR SRR T YT YT T RT :	N N S D
5935 3837 5935 3837 5935 3837 5935 3838 5935 3838 5935 3838 5935 3838 5935 3838 5935 3838 5935 3838 5935 3838 5935 3838 5935 3838 5935 3838 5935 3838 5935 3839 5935 5935 3839 5935 5935 5935 5935 5935 5940 NO03 5940 NO03 5950 N719 5963 N718 5963 N759 5963 N765 5963 N896 5963 O086	MIL C 28754 15A 1 CONNECTORS ELECTRICAL MIL C 28754 24B 1 CONNECTOR ELECTRICAL MIL C 28754 31C 1 CONNECTOR ELECTRICAL MIL C 28754 31C 1 CONNECTORS ELECTRICAL MIL C 28754 33D 1 CONNECTORS ELECTRICAL MIL C 28754 35D CONNECTORS ELECTRICAL MIL C 28754 35D CONNECTORS ELECTRICAL MIL C 28754 36C CONNECTORS ELECTRICAL MO MIL C 28754 36C CONNECTORS ELECTRICAL MO MIL C 28754 37C CONNECTORS ELECTRICAL MO MIL C 28754 38C CONNECTORS ELECTRICAL MO MIL C 28754 39B CONNECTORS ELECTRICAL MO MIL C 28754 40B 1 CONNECTORS ELECTRICAL MO MIL C 28754 41B 1 CONNECTOR ELECTRICAL MIL C 28754 43B 1 CONNECTORS ELECTRICAL MIL C 28754 44B 1 CONNECTORS ELECTRICAL MIL C 28754 45A 1 CONNECTORS ELECTRICAL MIL C 28754 46B 1 CONNECTORS ELECTRICAL MIL C 28754 10C 1 CONNECTORS ELECTRICAL MIL C 28754 10C 1 CONNECTORS ELECTRICAL MIL C 28754 51A 1 CONNECTOR ELECTRICAL MIL C 28754 51A 1 CONNECTOR ELECTRICAL MIL C 28754 55 CONNECTOR ELECTRICAL MIL C 28754 51A 1 CONNECTOR ELECTRICAL MIL C 28754 55 CONNECTOR ELECTRICAL MIL C 28754 51A 1 CONNECTOR ELECTRICAL MIL C 28754 55 CONNECTOR ELECTRICAL MIL C 287	SH NW D5 SH NW D5 SH NW D5 SH NW D5 SH NW D5 SH NW D5 SH NW D5 SH NW D5 SH NW D5 SH NW D5 SH NW D5 SH NW D5 SH NW D5 SH NW D5 SH NW D1 SH	NNINNNNINNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

PREPARING ACTIVITY LISTING PA AA BA PP RC GC SC LL ET NT IT CA PY TY SN YN -Z-F Q IYT SRR -A- Z/A G/A S AC NC AC OC T C F Q F Q F Q T RU AU FU TU R O IYT IYT IYT A MS VS S HS N N SRR SRR SRR T YT YT T RT S D MIL M 28787 24A MODULES STANDARD ELECTR MIL M 28787 27A2 MODULES STANDARD ELECTR MIL M 28787 30B MODULES STANDARD ELECTR MIL M 28787 30B MODULES STANDARD ELECTR MIL M 28787 32B MODULES STANDARD ELECTR MIL M 28787 32B MODULES STANDARD ELECTR MIL M 28787 32B MODULES STANDARD ELECTR MIL M 28787 32B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 44B1 MODULES STANDARD ELECTR MIL M 28787 45B1 MODULES STANDARD ELECTR MIL M 28787 45B1 MODULES STANDARD ELECTR MIL M 28787 54B2 MODULES STANDARD ELECTR MIL M 28787 54B2 MODULES STANDARD ELECTR MIL M 28787 56C MODULES STANDARD ELECTR MIL M 28787 56C MODULES STANDARD ELECTR MIL M 28787 66A MODULES STANDARD ELECTR MIL M 28787 66A MODULES STANDARD ELECTR MIL M 28787 66A MODULES STANDARD ELECTR MIL M 28787 66A MODULES STANDARD ELECTR MIL M 28787 66A MODULES STANDARD ELECTR MIL M 28787 66A MODULES STANDARD ELECTR MIL M 28787 66A MODULES STANDARD ELECTR MIL M 28787 76A MODULES STANDARD ELECTR MIL M 28787 76A MODULES STANDARD ELECTR MIL M 28787 76A MODULES STANDARD ELECTR MIL M 28787 76A MODULES STANDARD ELECTR MIL M 28787 76A MODULES STANDARD ELECTR MIL M 28787 76A MODULES STANDARD ELECTR MIL M 28787 76A MODULES STANDARD ELECTR MIL M 28787 86A MODULES STANDARD ELECTR MIL M 28787 87BA MODULES STANDARD ELECTR MIL M 28787 87BA MODULES STANDARD ELECTR MIL M 28787 17AI MODULES STANDARD ELECTR MIL M 28787 18AI MODULES STANDARD ELECTR MIL M 28787 18AI MODULES STANDARD ELECTR MIL M 28787 18AI MODULES STANDARD ELECTR MIL M 28787 18AI MODULES STANDARD ELECTR MIL M 28787 18AI MODULES STANDARD ELECTR MIL M 28787 18AI MODULES STANDARD ELECTR MIL M 28787 18AI MODULES STANDARD ELECTR MIL M 28787 18AI MODULES STANDARD ELECTR MIL M 28787 11AAI MODULES STANDARD ELECTR MIL M 28787 11AAI MODULES STANDARD ELECTR MIL M 28787 11AAI MODULES STANDARD ELECTR MIL M 28787 11AAI MODULES STANDARD ELECTR MIL M 28787 11AAI MODULES STANDARD ELECTR MIL M 28787 11AAI MODULES STANDARD ELECTR MIL M 28787 11AAI MODULES STANDARD ELECTR MIL M 28787 11ATITLE..... **PROJECT** 913 933 933 A ER SH 85 5963 0093 ES ES ES ES ES ES ES ES ES 5963 0094 5963 0095 5963 0096 5963 0097 5963 0098 5963 0099 5963 0100 5963 0100 5963 0101 5963 0103 5963 0104 5963 0106 5963 0107 5963 0108 5963 0109 5963 0109 5963 0110 5963 0111 5963 0112 5963 0114 5963 0115 5963 0115 5963 0116 5963 0117 5963 0118 5963 0120 5963 0121 5963 0122 5963 0123 5963 0124 5963 0125 5963 0126 5963 0128 5963 0129 5963 0130 5963 0131 5963 0133 5963 0134 5963 0135 5963 0135 5963 0135 5963 0136 5963 0139 5963 0140 5963 0140 931 5963 0141 5963 0142 5963 0144 5963 0145 5963 0146 5963 0147 5963 0149 5963 0150 5963 0151 5963 0152 5963 0152 5963 0153 5963 0154 5963 0156 5963 0157 5963 0159 5963 0160 ES ES ES ES 5963 0161 5963 0162 5963 0163 5963 0164

PREPARING ACT	TIVITY LISTING	DA AA DA I	-	,	/A C /A	c ac	ИС	AC OC T	_
•	•	PA AA BA I RC GC SC I ET NT IT (LFQ	FQF	$\mathbf{Q} \in \mathbf{Q}$	T RU	AU	FU TU R	Ö
PROJECT	TITLE	PY TY SN	rn skr	SRR SI	RR SRR	TYT	YT	T RT S	Ď
5963 0165 5963 0166 5963 0167 5963 0169 5963 0170 5963 0171 5963 0172 5963 0175 5963 0175 5963 0176 5963 0177 5963 0178 5963 0180 5963 0180 5963 0181 5963 0182 5963 0185 5963 0185 5963 0185 5963 0185 5963 0187 5963 0188 5963 0188 5963 0189 5963 0199 5963 0199 5963 0199 5963 0199 5963 0199 5963 0201 5963 0201 5963 0201 5963 0201 5963 0201 5963 0202 5963 0201 5963 0201 5963 0201 5963 0201 5963 0201 5963 0202 5963 0201 5963 0202 5963 0212 5963 0212 5963 0213 5963 0214 5963 0215 5963 0216 5963 0216 5963 0217 5963 0216 5963 0217 5963 0218 5963 0218 5963 0218 5963 0218 5963 0218 5963 0219 5963 0210 5963 0210 5963 0212 5963 0213 5963 0215 5963 0220 5963 0221 5963 0222 5963 0230 5963 0231	MIL M 28787 182A MODULES STANDARD ELECTR MIL M 28787 183A 1 MODULES STANDARD ELECTR MIL M 28787 184B MODULES STANDARD ELECTR MIL M 28787 189C MODULES STANDARD ELECTR MIL M 28787 199A MODULES STANDARD ELECTR MIL M 28787 191B MODULES STANDARD ELECTR MIL M 28787 191B MODULES STANDARD ELECTR MIL M 28787 191B MODULES STANDARD ELECTR MIL M 28787 193B 2 MODULES STANDARD ELECTR MIL M 28787 193A 4 MODULES STANDARD ELECTR MIL M 28787 200A MODULES STANDARD ELECTR MIL M 28787 204A MODULES STANDARD ELECTR MIL M 28787 205A 2 MODULES STANDARD ELECTR MIL M 28787 205A 2 MODULES STANDARD ELECTR MIL M 28787 208A 3 MODULES STANDARD ELECTR MIL M 28787 208A 3 MODULES STANDARD ELECTR MIL M 28787 220A MODULES STANDARD ELECTR MIL M 28787 223A 2 MODULES STANDARD ELECTR MIL M 28787 223A 2 MODULES STANDARD ELECTR MIL M 28787 223A 2 MODULES STANDARD ELECTR MIL M 28787 223A 2 MODULES STANDARD ELECTR MIL M 28787 223A 2 MODULES STANDARD ELECTR MIL M 28787 223A 2 MODULES STANDARD ELECTR MIL M 28787 223A 2 MODULES STANDARD ELECTR MIL M 28787 223A 2 MODULES STANDARD ELECTR MIL M 28787 223A 2 MODULES STANDARD ELECTR MIL M 28787 223A 2 MODULES STANDARD ELECTR MIL M 28787 223A 2 MODULES STANDARD ELECTR MIL M 28787 223A MODULES STANDARD ELECTR MIL M 28787 223A 1 MODULES STANDARD ELECTR MIL M 28787 233A MODULES STANDARD ELECTR MIL M 28787 233A MODULES STANDARD ELECTR MIL M 28787 233A 1 MODULES STANDARD ELECTR MIL M 28787 233A 1 MODULES STANDARD ELECTR MIL M 28787 234A 1 MODULES STANDARD ELECTR MIL M 28787 234A 1 MODULES STANDARD ELECTR MIL M 28787 235A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDARD ELECTR MIL M 28787 236A MODULES STANDAR	11	931 931 931 931 931 931 931 931 931 931	913 93 921 94 921 94 914 95 921 94 921 94 921 94 921 94 921 94 921 94 921 94 921 94	33 933 11 941 34 934 41 941 51 941 51 941 51 941 51 941 51 941 51 941 51 941	A A A A A E E E E R E E E E E E E E E E	SH SH SH SH SH SH SH SH SH SH SH SH SH S		

	STANDARDI ZATION	PROJECT	REPURI		•	OKU	ע י	LR	FX	19	, 2					
PREPARING ACT			PA RC	AA GC	BA SC	PP LL	-Z- F Q	-A- F Q	Z/A F Q	G/A F Q	SATR	C NC	AC FU	OC TU	T	C 0
PROJECT	TITLE		PŸ	TY	ŚŃ	YN :	SRR	ŠŔŔ	ŠŘŘ	SRR	TY	T YT	Ť	RT	Si	Ď
5963 0239 5963 0239 5963 0241 5963 0242 5963 0244 5963 0244 5963 0244 5963 0245 5963 0245 5963 0247 5963 0247 5963 0248 5963 0250 5963 0251 5963 0252 5963 0252 5963 0253 5963 0255 5963 0257 5963 0257 5963 0257 5963 0257 5963 0257 5963 0257 5963 0257 5963 0257 5963 0257 5963 0257 5963 0257 5963 0257 5963 0257 5963 0257 5963 0258 5963 0259 5963 0259 5963 0260 5970 0661 02 5970 0661 03 5970 0661 03 5970 0661 07 5970 0661 11 5970 0661 07 5970 0661 11 5970 0661 11 5970 0661 11 5970 0661 11 5970 0661 11 5970 0661 11 5970 0661 11 5970 0661 11 5970 0661 11 5970 0661 11 5970 0661 11 5970 0661 11 5970 0661 11 5970 0661 10 5970 0661 11 5970 0661 11 5970 0661 10 5970 0661 10 5970 0661 10 5970 0661 10 5970 0661 10 5970 0661 10 5970 0661 10 5970 0661 10 5970 0661 10 5970 0661 10 5970 0661 10 5970 0661 10 5970 0661 10 5970 0661 10 5970 0661 10 5970 1018 04 5970 1018 04 5970 1018 05 5970 1020 5970 1020 5970 1020 5970 1020 5970 1020 5970 1020 5970 1020 5970 1020 5970 1020 5970 1020 5970 1020 5970 1020	MIL M 28787 306A 2 MODULES MIL M 28787 307A MODULES MIL M 28787 311A MODULES MIL M 28787 311A MODULES MIL M 28787 315 MODULES MIL M 28787 315 MODULES MIL M 28787 316A MODULES MIL M 28787 316A MODULES MIL M 28787 318A1 MODULES MIL M 28787 321A MODULES MIL M 28787 321A MODULES MIL M 28787 321A MODULES MIL M 28787 321 MODULES MIL M 28787 323 MODULES MIL M 28787 324 MODULES MIL M 28787 325 MODULES MIL M 28787 327 MODULES MIL M 28787 329 MODULES MIL M 28787 331A MODULES MIL M 28787 331A MODULES MIL M 28787 331 MODULES MIL M 28787 331 MODULES MIL M 28787 331 MODULES MIL M 28787 340 MODULES MIL M 28787 341 MODULES MIL M 28787 341 MODULES MIL M 28787 341 MODULES MIL M 28787 341 MODULES MIL M 28787 341 MODULES MIL M 28787 341 MODULES MIL M 28787 341 MODULES MIL M 28787 341 MODULES MIL M 28787 341 MODULES MIL M 28787 341 MODULES MIL M 28787 341 MODULES MIL I 24092 1 INSULATION MIL I 24092 1 INSULATION MIL I 24092 1 INSULATION MIL I 24092 1 INSULATION MIL I 24092 1 INSULATION MIL I 24092 1 INSULATION MIL I 24092 1 INSULATION MIL I 24092 1 INSULATION MIL I 24092 1 INSULATION MIL I 24092 1 INSULATION MIL I 24092 1 INSULATION MIL I 24092 1 INSULATION MIL I 24092 1 INSULATION MIL I 24092 1 INSULATION MIL I 24092 1 INSULATION MIL I 24092 1 INSULATION MIL I 24092 1 INSULATION MIL I 24092 1 INSULATION MIL I 24092 1 INSULATION MIL I XXX INSULATION SES DOD I XXX INSULATION SES MIL I XXX 2 CLOTH VARNIS MIL I XXX 3 PASTED MICA MIL I XXX 3 PASTED MICA MIL I XXX 4 CLOTH CLAS MIL I XXX 5 POLYETHYLENE MIL I XXX 7 MICA PAPER SES DOD I XXX INSULATION SES MIL I XXX 8 MICA PAPER SES MIL I XXX 9 SYNTHETIC FI MIL I XXX 1 NATURAL FIBE MIL I XXX 1 NATURAL FIBE MIL I XXX 1 NATURAL FIBE MIL I XXX 1 NATURAL FIBE MIL I XXX 1 NATURAL FIBE MIL I XXX 1 NATURAL FIBE MIL I XXX 1 NATURAL FIBE MIL I XXX 1 NATURAL FIBE MIL I XXX 1 NATURAL FIBE MIL I XXX 2 CLOTH CLAS MIL I XXX 3 PASTED MICA MIL I XXX 1 NATURAL MIL I XXX 1 NATURAL MIL I XXX 1 NATURAL MIL I XXX 1 NATURAL MIL I XXX 1 NATURAL MIL I XXX 1 NATURAL MIL I XXX 1 NATURAL MIL I XXX 1 NATURAL MIL I XXX	EETS ELECTRICAL ER PAPER AND LA SHED CAMBRIC AND GLASS CLO FIBER VARNISH E TEREPHTHALATI E TEREPHTHALATI E TEREPHTHALATI SILICONE BONDE AND CLASS CLOTI BER BONDED PA RESIN FILM ELECTRICAL PA N CLOTH AND TAP CLOTH AND TAP CLOTH AND TAP ELECTRICAL DI ON ELECTRICAL SHEET ELECTRIC SHEET ELECTRIC	L SH AMI SH SH SH SH ED SH EE SH PER SH PER SH PER SH PER SH EE EE SH CAL SH		DDDDDDDDDDDDDDDDDDDDDDDAAADDAAAAAAAAAA			882 882 882 882 882 882 882 882 882 882	902 902 902 902 902 902 902 902 902 902	902 902 902 902	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	11 11 11 11 11 11 11 11 11 11 85	LEDES DE LE SECULIA DE LE SECULIA DE LA COMPANION DE LA COMPAN		

	STANDARDIZATION	PROJECT	REPURI		-	עאכ	QIR	FI	19	74	•				
PREPARING ACTIV	•		R	CG	ic sc	LL F	ZA Q F YT IY) F (F 0	T	RU	AU	FU	TU	R O
	•	ICHANNEL FO ICHANE	R	CG	ic sc	LL F	0 F () F (F 0	T	RU	AU	FU	TU	R O
6145 N330 12 M 6145 N330 13 M 6145 N330 15 M 6145 N330 16 M 6145 N330 17 M 6145 N330 19 M 6145 N330 20 M 6145 N330 21 M 6145 N330 22 M 6145 N330 23 M 6145 N330 24 M 6145 N330 25 M 6145 N330 26 M 6145 N330 27 M 6145 N330 27 M 6145 N330 27 M	IL C 28876 10 CONN MULT IL C 28876 11 CONN MULT IL C 28876 12 CONN MULT IL C 28876 13 CONN MULT IL C 28876 15 CONN MULT IL C 28876 15 CONN MULT IL C 28876 27 CONN MULT IL C 28876 28 CONN MULT IL C 28876 29 CONN MULT IL C 28876 29 CONN MULT IL C 28876 29 CONN MULT IL C 28876 29 CONN MULT IL C 28876 29 CONN MULT IL C 29504/A TERMINI FO IL-T-29504/A TERMINI FO IL-T-29504/F TERMINI FO IL-T-2	CTRICAL TYPE CTRICAL TYPE ECTRICAL CROS ECTRICAL CROS CTRICAL POLYVI TRICAL POLYVI TRICAL POLYVI TRICAL POLYVI TRICAL POLYTE TRICAL POLYTE TRICAL POLYTE TRICAL POLYTE TRICAL POLYTE TRICAL POLYTE TRICAL POLYTE TRICAL POLYTE TRICAL POLYTE TRICAL POLYTE TRICAL POLYTE TRICAL POLYTE TRICAL POLYTE TRICAL POLYTE TRICAL POLYTE	KK SI KT SI SSLI SI SSLI SI SILIN SI INYL SI INYL SI INY SI TR SI TRA SI TRA SI TRA SI TRA SI TRA SI TRA SI TRA SI TRA SI	H H H H H H H H H H H H H H H H H H H	247225522222222222222222222222222222222	99 9999999	86 86 86 86 86 86 86 86 86 86 86 86	4 884 4 884 4 884 4 884 4 884 4 884 4 884 4 884 4 884 4 884 4 884 4 884 4 884	999 9999999999999999999999999999999999	AAAAAAAAAAAAAA					

PREPARING	ACTIVITY LISTING	DA		DA	00	7		7/8	C /A	c		NC	40	00	T C
	TITLE	RC RC	GC	SC		F 0	-A- F 0	F O	F O	ĭ	RU	AU	FÜ	TU	RO
220 1527	777.5	ET	ŅŢ	ĬŤ	ČĀ	IYT	IYT	IYT	IYT	À	MS	VS	Ş	HS	NN
PROJECT		PY	ΙY	2N	YN	2KK	2KK	2KK	2KK	ı	ΥI	A 1	J	KI	2 D
6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N341 6145 1197 6145 1197	MIL W 16878 31 WIRE ELECTRICAL SILICONE 32 MIL W 16878 32 1 WIRE ELECTRICAL SILICON 33 MIL W 16878 33 WIRE ELECTRICAL POLYETHYL 34 MIL W 16878 34 1 WIRE ELECTRICAL POLYTETRA 35 MIL W 16878 35 WIRE ELECTRICAL POLYTETRA 36 MIL W 16878 36 WIRE ELECTRICAL POLYTETRA 37 MIL W 16878 36 WIRE ELECTRICAL DON SMOKE 38 MIL W 16878 36 WIRE ELECTRICAL LOW SMOKE 39 W 1177 49 WIRE MAGNET ELECTRICAL 30 J W 1177 49 WIRE MAGNET ELECTRICAL 30 J W 1177 49 WIRE MAGNET ELECTRICAL 30 J W 1177 49 WIRE MAGNET ELECTRICAL 31 DOD HOBK 289 LIGHTING ON NAVAL SHIPS 32 MIL F 16377 FIXTURE LIGHTING AND ASSOC 33 MIL L 24352A LIGHT SET WHISTLE 34 MIL L 24352A LIGHT SET WHISTLE 35 MIL L 24352A LIGHT LENS FRESNEL GLOBE 36 MIL L 24560 15A LIGHT LENS FRESNEL GLOBE 37 MIL L 24560 15A LIGHT, AIRCRAFT WARNING, RED 38 MIL L 16879C LANTERN DRY BATTERY HAND 39 MIL L 16879C LANTERN DRY BATTERY HAND 30 MIL F 16377 63 FIXTURES LIGHTING 31 ASTM E 1014 86 FLASHLIGHTS ON VESSELS 31 MIL A 16879S INCANDESCENT R 30 31 MIL A 17196 3 LAMP INCANDESCENT R 30 31 MIL A 17196 1 ALARM SWITCHBOARDS ALARM 31 MIL A 17196 3 ALARM SWITCHBOARDS SINGLE 31 MIL A 17196 3 ALARM SWITCHBOARDS TYPE 32 MIL A 17196 3 ALARM SWITCHBOARDS TYPE 33 MIL A 17196 4 ALARM SWITCHBOARDS ANNEX 34 MIL D 17084E DUMMY TRANSMITTERS SHIP 35 MIL A 17196 3 ALARM SWITCHBOARDS ANNEX 36 MIL A 17196 4 ALARM SWITCHBOARDS ANNEX 37 MIL D 17084E DUMMY TRANSMITTERS SHIP 38 MIL A 15303B AUDIBLE SIGNALS ALARMS 39 MIL A 15303B AUDIBLE SIGNALS ALARMS 30 MIL A 15303B AUDIBLE SIGNALS ALARMS 31 MIL A 15303B AUDIBLE SIGNALS ALARMS 31 MIL A 15303B AUDIBLE SIGNALS ALARMS 31 MIL A 15303B AUDIBLE SIGNALS ALARMS 31 MIL A 15303B AUDIBLE SIGNALS ALARMS 31 MIL A 15303B AUDIBLE SIGNALS ALARMS 31 MIL A 15303B AUDIBLE SIGNALS ALARMS 31 MIL A 15303B AUDIBLE SIGNALS ALARMS 31 MIL A 15303B AUDIBLE SIGNALS ALARMS 31 MIL A 15303B AUDIBLE SIGNALS ALARMS 31 MIL A 15303B AUDIBLE SIGNALS ALARMS 31 MIL A 15303B AUDIBLE SIGNALS ALARMS 31 MIL A 15303B AUDIBLE SIGNALS ALARMS 31 MIL A 15303B AUDIBLE SIGNALS ALARMS 31 MIL A 15303B AUDIBLE SIGNALS A	SH SH SH SH SH SH SH SH		D2 A2 D2 A2 D2 A4 C1 A4 A4		031	864 864 864 864 864 911 911	884 884 884 884 884 931 931	941 941 941 941 941 942 942 942	AAAAAAAA	CR CR CR	SH SH SH	99 85 99		מממממממממ
6210 N604 6210 N644 6210 N645 6220 N358 6220 N360 6230 N323 6230 N327 6230 1018	MIL F 16377 FIXTURE LIGHTING AND ASSOC MIL L 24352A LIGHT SET WHISTLE MIL M 22525B MINE FIELD MARKER GF MK3 11 MIL L 24560 15A LIGHT LENS FRESNEL GLOBE MIL L 24560/1 LIGHT, AIRCRAFT WARNING, RED MIL L 16879C LANTERN DRY BATTERY HAND MIL F 16377 63 FIXTURES LIGHTING ASTM E 1014 86 FLASHLIGHTS ON VESSELS	2H 2H 2H 2H 2H 2H 2H 2H	GS	F1 H5 H5 D2 H5 D5 H5 F5		021	841 881 882 883 884 884 912 902	851 882 892 903 894 892 913 922	871 882 892 904 894 892 913 922	AAAAAAA	ME	SH	99	GS	
6240 N406 6240 N407 6240 1262 6240 1264 6240 1278 6240 1283 6240 1310	MS 15534 A LAMP INCANDESCENT I / MS 16563 B LAMP INCANDESCENT R 30 MS16105B LAMPS INCANDESCENT A A XXXXX LAMP INCANDESCENT S L BAYONET A A XXXXX LAMP INCANDESCENT G 6 BAYONET A A XXXXX LAMP INCANDESCENT PAR 46 MOGUL MS15569B LAMP INCANDESCENT G 6 BULB A A XXX LAMPS INCANDESCENT G 9 M11 A 17106F AIRDM SHITCHPOARDS ALARM	2H 2H 2H 2H 2H 2H 2H 2H 2H		H5 H5 A4 A4 H5 A4		931	912 912 912 912 912 922	951 951 932 932 932 932 932	913 932 932 932 932 932	ZZAAAAAA	ME ME ME	SH SH SH SH SH	99 99 99 99		N C N N N N N N N N N N N N N N N N N N
6320 N027 6320 N027 6320 N027 6320 N027 6320 N028 6320 N031 6320 N032	01 MIL A 17196 1 ALARM SWITCHBOARDS SINGLE 02 MIL A 17196 2 ALARM SWITCHBOARDS TYPE 03 MIL A 17196 3 ALARM TYPES IC SM 10 20 30 04 MIL A 17196 4 ALARM SWITCHBOARDS ANNEX MIL D 17084E DUMMY TRANSMITTERS SHIP MIL P 15554B 2 PROPELLER REVOLUTION MIL I 15676K INDICATORS SHIPS COURSE MIL I 19032F 3 INDEPNATER FOR EQUIPMENT	H2 H2 H3 H3 H2 H3		A4 A4 A4 A2 A2 D1		931 931	901 901 901 901 901	921 921 921 921 951 951 931	921 921 921 921 921	CAAAAZZAZ					NNNNNUU
6320 N034 6320 N035 6350 N159 6350 N174	MIL U 18033F 3 UNDERWATER LOG EQUIPMENT MIL I 23970A INDICATOR OWN SHIPS MIL A 15303B AUDIBLE SIGNALS ALARMS MIL A 15373B ANNUNCIATORS NAVAL SHIPBD	2H H2 H2		D2 A2 D2		931 932	901	951 951 921 952	923	ZYZ		SH			U
6350 N180 6350 0137 6350 0138 6350 0139 6350 0141 6605 N043	MIL A 15303 AUDIBLE SIGNALS ALARMS BELLS A A XXX BELL ELECTRICAL SHIPBOARD A A XXX BUZZER ELECTRICAL SHIPBOARD A A XXX SIREN ELECTRICAL SHIPBOARD A A XXX HORN ELECTRICAL SHIPBOARD A A XXX BUSS FAILURE ALARM ELECTRICAL 20 MIL W 3717 B WEIGHT SOUND MIL A 19642 B ALIDADE TELESCOPIC	H2 H2 H2 H2 H2 H2 H2		H5 A4 A4 A4 A5 D5		931	923 923 923 923 923 923 911	923 923 923 923 923 923 931 951	943 943 943 943 943 943 931	AAAAAAA	ME ME ME ME	SH SH SH SH			N N N N N N
6605 N440 6605 N441 6605 N442 6605 N443 6605 0444	MIL C 18106 F COMPASS GYRO VEHICLE MIL A 21381 B 1 PLOTTING BOARDS MIL A 22523 E 1 ANALYZER INDICATOR MIL P 23141 D 1 PLOTTING TABLE MIL S 24656 SEXTANT MARINE	H2 H2 H2 H2		D2 D2 A2 D2 D2		931 931 931 931 931 931 931 931		951 951 951 951 951		AZZZZZZZZZZ		SH			N N N N
6625 NB24 6625 NB33 6625 N913 6625 N912 6625 N965 6625 N967 6625 N969 6625 N983 6625 N991 6625 0724 6625 0770 6625 0792	MIL V 23151 B 3 VOLTMETER EXPANDED MIL I 23830 C 3 INDICATOR MULTIVOLTAGE MIL M 24359 METERS MILLIAMMETERS DC MOUN MIL STD 1387C 1 PROCEDURES FOR MIL A 18204A AMMETERS DIRECT CURRENT MIL T 28820 TEST SET TS 3389 OMEGA RCVR MIL T 22053A RADIAC DETECTOR TEST CHAMB DOD M 24614 METERING SYSTEMS STORAGE MIL STD 1364G GENERAL PURPOSE ELECTRONIC DOD STD 2121 DETERMINATION OF ELECTRONIC MIL M 16125C 4 METERS ELECTRICAL MIL T 28800D TEST EQUIPMENT FOR USE WITH MIL M XXX METERS, DIGITAL BARGRAPH	2H 2H 2H 2H 2H 2H 2H 2H 2H	CR	C1 A2 D2 A2 D5 D2 C1 D2 H5 A4		931	834 873 882 893 893 893 903 911 901	893 902 901 913 913 903 923 931 921	911 871 893 902 901 913 913 923 923 921 934	AAAAAGAA	CR	SH	11		

PREPARING A	CTIVITY LISTING	0.4		D.A.	00	7		7/4	C /A	c 4	- 4/		00	T C
	TITLE	RC	GC	SC		FQ	FQ	F Q	G/A F Q	TR	J AU	FU	TU	ŔŎ
PROJECT	MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 2 METERS, DIGITAL BARGRAPH MIL M XXX 3 METERS, DIGITAL BARGRAPH MIL M XXX 4 METERS, DIGITAL BARGRAPH MIL M XXX 5 METERS, DIGITAL BARGRAPH MIL M XXX 6 METERS, DIGITAL BARGRAPH MIL M XXX 7 METERS, DIGITAL BARGRAPH MIL M XXX 8 METERS, DIGITAL BARGRAPH MIL M XXX 9 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 11 METERS, DIGITAL BARGRAPH MIL M XXX 11 METERS, DIGITAL BARGRAPH MIL M XXX 12 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL B 24617 BOILER FEEDWATER MIL I 17214B INDICATOR PERMEABILITY ASTM E 83 85 VERIFICATION AND CLASSIFICA MIL C 24523 CHRONOMETER QUARTZ BATTERY MIL W 22176A 4 WATCH WRIST SUBMERSIBLE MIL C 23339 2 CLOCK ELECTRIC INTERNALLY MIL W 22307C RADIAC SET AN PDR 45 MIL R 23037A CRADIAC SET AN PDR 45 MIL R 23037A 4 RADIACMETERS QUARTZ FIBER MIL R 24037 1A 1 RADIACMETER MORE FIBER MIL R 24037 A RADIACMETER M 107 PD MIL R 24037 5A RADIACMETER IM 107 PD MIL R 24037 5A RADIACMETER IM 107 PD MIL R 24037 5A RADIACMETER IM 135 PD MIL R 24037 5A RADIACMETER IM 135 PD MIL R 24037 5A RADIACMETER IM 135 PD MIL R 24037 6C RADIACMETER IM 135 PD MIL R 24037 6C RADIACMETER MATER GAGE FLAT MIL G 18498C 1 GLASS SET WATER GAGE FLAT MIL G 18498C 1 GLASS SET WATER GAGE FLAT MIL G 18498C 1 GLASS SET WATER GAGE FLAT MIL G 16748A 2 GAGE TANK LIQUID LEVEL MIL T 15377F TEMP MONITOR EQUIP NAVAL MIL T 15377F TEMP MONITOR EQUIP NAVAL MIL T 124387A 3 TRANSDUCERS ELECTRICAL MIL T XXX 1 TRANSDUCER FROST POINT MIL T XXX 2 TRANSDUCER SELECTRICAL MIL T XXX 1 TRANSDUCER SELECTRICAL MIL T 24387A 3 TRANSDUCERS ELECTRICAL MIL T 24387A 3 TRANSDUCERS TEMPERATURE MIL G 18997D GAUGE PRESSURE DIAL MIL T 24448A TORSIONMETER SYSTEM MIL T 24387A 3 TRANSDUCERS TEMPERATURE MIL G 18997D GAUGE PRESSURE DIAL MIL T 24387A 3 TRANSDUCERS TEMPERATURE MIL T 24448A TORSIONMETER SONT POINT MIL T 24387 B TRANSDUCER SOST POINT MIL T 24387 B TRANSDUCERS TEMPERATURE MIL I 17563B IMPREGNANTS FOR ALUMINUM MIL M 17779D MOCK UPS FOR SHIPBOARD	ET PV	NT	IT	CA	IYT	IYT	IYT	IYT	AM	S VS	S	HS RT	NN
6605 0700 0	1 NT N VVV 1 NETERS DESCRIPTION DEPOSITION	· ·	• •		• • • •	J	014	004	004			٠.		
6625 0792 0	1 MIL M XXX 1 METERS, DIGITAL BARGRAPH 2 MIL M XXX 2 METERS. DIGITAL BARGRAPH	SH 2H		A4 A4			914	934	934	AC	R SH	99		N N
6625 0792 0	3 MIL M XXX 3 METERS, DIGITAL BARGRAPH	SH		A4			914	934	934	A C	R SH	99		Ņ
6625 0792 0	4 MIL M XXX 4 METERS, DIGITAL BARGRAPH 5 MIL M XXX 5 METERS. DIGITAL BARGRAPH	SH SH		A4 A4			914 914	934	934	AC	k SH R SH	99		N N
6625 0792 0	6 MIL M XXX 6 METERS, DIGITAL BARGRAPH	SH		A4			914	934	934	A C	R SH	99		Ñ
6625 0792 0	8 MIL M XXX 8 METERS, DIGITAL BARGRAPH	SH		A4			914	934	934	AC	R SH	99		N N
6625 0792 0	9 MIL M XXX 9 METERS, DIGITAL BARGRAPH	HS		A4			914	934	934	A C	R SH	99		N
6625 0792 1	1 MIL M XXX 11 METERS, DIGITAL BARGRAPH	SH		Ã4			914	934	934	ÃČ	R SH	99		Ň
6625 0792 1 6625 0792 1	2 MIL M XXX 12 METERS, DIGITAL BARGRAPH 3 MIL M XXX 13 METERS, DIGITAL BARGRAPH	SH		A4 A4			914 914	934 934	934	AC	R SH R SH	99		N N
6630 N498	MIL B 24617 BOILER FEEDWATER	SH		D2			894	914	914	Ä		"		ÑС
6635 0149 6635 0151	ASTM E 83 85 VERIFICATION AND CLASSIFICA	SH SH		F5			923	933	933	AM	e Sh R Sh	11		N N
6645 N417	MIL C 24523 CHRONOMETER QUARTZ BATTERY	SH		H5		021	912	913	913	Ą	SH	00		N C
6645 0416	MIL C 23339 2 CLOCK ELECTRIC INTERNALLY	SH		H5		931		951		Ž	SH	99		N N
6665 N567	MIL R 22307C RADIAC SET AN PDR 43	SH		D2			891	911	911	A	SH	99		NC
6665 N592	MIL R 23837A RADIAC SET AN PDR 65	SH		D2			893	913	913	Ã				ŇČ
6665 N593 6665 O568	MIL D 28882 DUSIMETER THERMULUMINESCENT MIL R 24037A 4 RADIACMETERS OUARTZ FIBER	SH SH		D2 D2			894 891	914 911	914 911	A A E	R SH			N C
6665 0568 0	1 MIL R 24037 1A 1 RADIACMETER IM 9 PD	SH		D2			891	911	911	AE	R SH	99		NČ
6665 0568 0	3 MIL R 24037 4A RADIACMETER IM 135 PD	SH		D2			891	911	911	AE	R SH	i		NC
6665 0568 0	4 MIL R 24037 5A RADIACMETER IM 143 PD 5 MIL R 24037 6C PARTACMETERS DUARTZ FIRED	SH		A2			891	911	911	AE	R SH	ı		NC
6680 N213	MIL G 18498C 1 GLASS SET WATER GAGE FLAT	SH		F1			863	883	883	Ä	\ JII			NČ
6680 N215	MIL G 18498C 1 GLASS SET WATER GAGE FLAT MIL F 24291B FLOWMETER FLUID	SH SH		H5 D2			8/1 881	891 901	891 901	A				NC
6680 N232	MIL M 19981A METERS AIR FLOW INDICATING	ŞH		DŽ		931	071	951	001	Ž	SH			N
6680 0209	MIL G 2860E GLASSES SIGHT FLOW	SH		D2 D2			873	883	893	AM	E SH	99	GS	NC
6680 0221 6685 N678	MIL G 16748A 2 GAGE TANK LIQUID LEVEL	SH		H5 D2			903 861	904 881	904	AM	E SH			NC
6685 N812	MIL T 19646 7 THEMOMETER GAS ACTUATED	ŠH		DŽ			882	902	902	Ã				N C
6685 N814 6685 N814 O	MIL I XXX TRANSDUCERS ELECTRICAL 1 MIL T XXX 1 TRANSDUCER FROST POINT	SH SH		A4 A4			882 882	902 902	902 902	A				N C N C
6685 N814 0	2 MIL T XXX 2 TRANSDUCER SWITCH FROST	SH		A4			882	902	902	Ā				NČ
6685 N815 0	1 MIL T 24387 1 TRANSDUCERS TEMPERATURE	SH		A4			882	902	902	A				NČ
6685 N839	MIL G 18997D GAUGE PRESSURE DIAL	SH		A2			901	921	921	A				NC
6810 NO12	MIL T 24494A TETRA TRI AND DISODIUM	SH		AŽ			874	894	894	À	•			ŇČ
6810 NO41 6810 NO49	MIL P 23409B PUTASSIUM TETRABURATE	SH	GS	H5 A4			884 894	894 914	902 923	A	SH		GS	N N R
6850 N852	MIL C 22230B CLEANING COMPOUND FUEL TANK	SH		C1			922	932	932 914	Ă	SH			Ň
6850 1056 6910 N102	MIL I 17563B IMPREGNANTS FOR ALUMINUM MIL M 17779D MOCK UPS FOR SHIPBOARD	SH SH		A2 D2		931	094	951	914	Ž				N C U
6930 N103 7310 N812	MIL S 23821A SIMULATOR OWN SHIP S MOTION	SH SH		D2 F1		931		951	923	Z	SH			N N
7310 N815	MIL-0-43633E ÖVENS, BAKING AND ROASTING MIL B 43928A BROILER CONVEYORIZED	SH		D1			923	923	923	G	ŞH			N
7310 N818 7310 N819	MIL B 44037A BLENDER POWERDED MIX MIL U 43263E URNS, COFFEE TWIN AND	SH SH		C1 C1			923 923	923 923	923 923	G	SH SH			N N
7320 N891	MIL-D-17013C 1 DOUGH MIXING MACHINE 00 M 0038K 1 MIXING MACHINES FOOD ELEC	SH		F1			923	923	923	G	SH			N
7320 N892 7320 N893	MIL D 24194 DISHWASHING MACHINE	SH SH		C1 D1			923	923	923 923	G	SH SH			N N
7930 0410 8010 N439	MIL D 16791G DETERGENTS GENERAL PURPOSE MIL P 15169B 2 PIGMENT	SH SH		H5 H5		931	911	931 951	931	A G	L SH	99		N N
8010 N501	MIL P 24441B PAINT EPOXY POLYAMIDE	SH		C1		J J I		932	932		SH			N
8010 N509 8010 0426	MIL P 24441 41 PAINT, EPOXY-POLYAMIDE DOD P 24648 PRIMER COATING ZINC DUST	SH SH		H5 F1			923 911	923 931	923 912	AAM	SH E SH	99		N C U
8010 0431	MIL C 24654 COATING EPOXY POTABLE	SH		A2			911	931	942	Α	SH	99		Ũ
8010 0505 8010 1262	DOD-C-24607 A ENAMEL INTERIOR NONFLAMING MIL E 1115C ENAMEL INTERIOR	SH SH		F2 D2			911	931	942 942	Α	SH	99		N U
8010 1306 8030 N109	MIL E 1509OC 2 ENAMEL EQUIPMENT LIGHT MIL S 17377D SEALING COMPOUND BOILER	SH		A2 D2			884	904	942 942	AM		99		U
2020 4103	HIL 3 1/3//D SENETING COMEDUM BOTTER	JII		U2			201	361	342	_	JΠ			J

PREPA	VRING	ACTIVITY LISTING	DA		DA	DO.	,		7/8	C /A		40	NC	AC	oc	T C
			RC	GC	SC		FQ	FQ	F Q	G/A F.Q	Ţ	RU	AU	FU	TŬ	ŔŎ
PRO	JECT	MIL C 16173D 2 CORROSION PREVENTIVE COMP MIL A 907E ANTISEIZE MIL A 907E ANTISEIZE MIL A 21366A ADHESIVE ASTM D 2564 80 SOLVENT CEMENTS FOR POLY MIL F 24032 FLASK SEPARATOR 3000 MIL C 24576A 1 CLOTH SILICA GLASS CLOTH MIL C 8820 CLOTH DUCK COTTON POLYESTER MIL C 17415F CLOTH COATED AND WEBBING MIL C 20079H CLOTH GLASS TAPE TEXTILE MIL S 19672B 1 SHOES SWIM CORAL ASTM D 1661 64 THERMAL STABILITY OF US MIL F 16884H 2 FUEL NAVAL MIL S 24550B STEEL BARS RODS AND FORGING MIL H 19457D HYDRAULIC FLUID FIRE RESIS MIL G 15719A 3 GREASE LUBRICATING MIL L 17331H 1 LUBRICATING OIL MIL HDBK 267 LUBRICATS ASTM F 303 78 STANDARD PRACTICE FOR DOD L 24651 LUBRICATION OIL FOOD GRADE MIL P 18324D 2 PLASTIC MATERIAL MIL P 24364 3 3 PLASTIC MATERIAL MIL S 24154A 1 SYNTACTIC BUOYANCY MIL STD 2190 NON METALLIC SEAL MATERIALS MIL P 24364 3 3 PLASTIC SHEET LAMINATED MIL S 24154A 1 SYNTACTIC BUOYANCY MIL STD 2190 NON METALLIC SEAL MATERIALS MIL P 24364 3 3 PLASTIC MATERIAL MIL P 24364 3 3 PLASTIC SHEET LAMINATED MIL M 80C WINDOW OBSERVATION ACRYLIC MIL-M-14/5 2 MOULDING COMPOUNDS MIL-M-14/6 3 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/6 3 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/6 3 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MOULDING COMPOUNDS MIL-M-14/7 1 MO	ET Py	TY	SN	CA YN	SRR	SRR	SRR	IYT	A	MS YT	YS	S	HS RT	N N S D
8030	กรรร	MIL C 16173D 2 CORROSION PREVENTIVE COMP	SH		D2			862	882	942	Δ	MR	SH	QQ		11
8030	0638	MIL A 907E ANTISEIZE	ŞH		AI		931	002	951	022	Ż	MR	CH	99		Ň
8040	N164	MIL A 21366A ADHESIVE	SH		H5		931	923	953 951	933	Ž	MK	ЭП	99		N N
8040 81 <i>2</i> 0	0513 N430	ASTM D 2564 80 SOLVENT CEMENTS FOR POLY	SH		H5 D2			912 893	932	932 903	A	MR	SH	99		N N C
8305	N424	MIL C 24576A 1 CLOTH SILICA GLASS CLOTH	ŠH		AI			911	931	931	Ä	CI	СП	00		Ü
8305	0422	MIL C 17415F CLOTH COATED AND WEBBING	ŠH		AI			911	931	931	Ä	ME	SH	33		Ü
8305 8430	0423 N399	MIL C 20079H CLOTH GLASS TAPE TEXTILE MIL S 19672B 1 SHOES SWIM CORAL	SH SH		A1 H5		931	911	931 951	931	A Z	ME	SH	99		U N
91GP	1016	ASTM D 1661 64 THERMAL STABILITY OF US	SH		H5 D2			912	932	932	Ā	MR MF	SH	11		N
9150	N048	MIL S 24550B STEEL BARS RODS AND FORGING	SH		A2			921	941	941	Ã	ML	SH	00		N
9150 9150	N817 1007	MIL H 1945/D HYDRAULIC FLUID FIRE RESIS MIL G 15719A 3 GREASE LUBRICATING	SH		A1 D2			922 873	932 893	932 914	A	ME	SH	20		N U B
9150	1074	MIL L 9000H LUBRICATING AND RELATED	SH		A2		931		951 951		Z	ME				N
9150	1076	MIL HDBK 267 LUBRICATS	ŠH		AI		931		951		Ž	ML	٥			Ñ
9150 9150	1086	DOD L 24651 LUBRICATION OIL FOOD GRADE	SH 2H		C1			912	932 923	932	A	MK ME	SH	99 68		N N
9330	N007	MIL P 24249 1 PLASTIC MATERIAL CELLULAR	SH		D2 A2		031	881	901	942	A		SH			Ü
9330	N037	MIL S 24154A 1 SYNTACTIC BUDYANCY	ŠH		AZ		931		951		Ž		SH			Ñ
9330	1038	MIL P 24364 3 3 PLASTIC SHEET LAMINATED	SH		H5		931	881	901	923	A	ER	SH	20		ÜВ
9330 9330	1141 1274	MIL W 80C WINDOW OBSERVATION ACRYLIC MIL-M-14/2 A MOULDING COMPOUNDS	SH		D2 F1			901 923	922 953	942 953	A	MR MF	SH	11 20		U
9330	1275	MIL-M-14/5 2 MOULDING COMPOUNDS	ŞH		FI			923	953	953	Ä	ME	SH	20		Ñ
9330	1277	MIL-M-14/7 1 MOULDING COMPOUNDS	SH		Fi			923	953	953	A	ME	SH	20		N
9330 9340	1278 N070	MIL-M-14H 1 MOULDING COMPOUNDS DD G 511E 1 GLASS TUBING ROUND GAGE	SH SH		F1 A2		931	923	953 951	953	A Z	ME	SH	20		N N
9350	N103	MIL M 15842B MOTAR REFRACTORY HIGH	ŞH		D2		021	882	901	924	Ā		SH			Üρ
9350	N105	MIL C 717F CASTABLE MIX REFRACTORY	SH		AI		931	312	951		Ž		SH			Ň
9350 95GP	N106 N014	MIL C 19794B 1 CASTABLE MIX REFRACTORY MIL STD XXX QUALIFICATION REQUIREMENTS	SH SH		D2 A4			912 912	932 932	932 932	A		SH			N N
95GP	N015	MIL STD 1684A 1 CONTROL OF HEAT TREATMEN	SH		D2			922	932	932	A	MD	SH	90		N
95GP	0365	QQ C 576B 1 COPPER FLAT PRODUCTS WITH	SH		H5			904	914	914	À	MR	ŠH	99		ŅČ
9510 9510	NU46 NO49	MIL S 23195 D STEEL BARS AND FORGINGS MIL S 24528 STEEL BARS AND FORGINGS	SH SH		AZ AZ			913	933 941	933	A		SH			N N
9510 9510	NO50	MIL L 24128C LOW CARBON CHROMIUM STEEL	SH		D2 A2			922	932 942	932	A		SH			N N
9515	N052	MIL S 23196 C STEEL PLATE SHEET AND	ŠH	7.0	A2			913	933	933	Ä	un.	ŞH	04	7.5	Ñ
9515	0712	QQ S 775 2 STEEL SHEET CARB ZINC COATED	ŞH	IS	F4	H		883	901	903	Ä	MR	SH	84	İŞ	UB
9515 9515	0713 0714	QQ S 775 3 STEEL STRIP CARB ZINC COATED QQ S 775 4 STEEL STRIP CARB ZINC COATED	SH	IS IS	F4 F4	H		883 883	901 901	903 903	A	MR MR	SH	84 84	IS IS	UB
9515 9525		00 S 775E STEEL SHEETS CARBON MIL-C-15726F COPPER NICKEL ALLOY SHEET	SH SH	IS IS		Ĥ		883	901	903 921	Ã	MR	SH	84	ĪŠ	ÜB
9530	N046	MIL N 24549B NICKEL COPPER ALUMNIUM AGE	ŞH		C1 C1			911	914	914	Ā	MK	ЭП			Ñ C
9530 9530	NU48 NO49	MIL N 24106B NICKEL COPPER ALLOY BARS MIL-N-24492 A NICKEL CHROMIUM IRON	SH SH		A2 A2			912 914	932 924	914 932 924	A		SH			N N D
9535 9535		MIL J 24445A JOINT BIMETALLIC BONDED QQ L 201 1 LEAD SHEET GRADE B	SH	IS	A2	н		912	932	932 901	Α	MR	SH	84	75	N N C
9535	0480	00 1 201 2 LEAD SHEET GRADE C	SH	iš	F4	H		883	901	901 932	Ã	MR	SH	84	îš	ŅČ
9535 9535	0488	00 N 281 D 2 NICKEL COPPER ALLOY BAR 00 L 201F LEAD SHEET		IS	A2 F2	Н		883	901	901	Α	MR	SH	84	IS	N N C
9540 9650		MIL STD 276 IMPREGNATION OF POROUS METAL QQ C 521D COPPER INGOT	ŠH SH		D2 H5			901	921	921 914	Α	MR	SH	99		N C
9650	0059	00 C 525B COPPER ALLOY INGOTS LEADED	SH		H5			904	914	914	A	MR	ŠH	99		N C
9905		MIL P 15024 5 SIGNS ADVERTISING DISPLAYS	SH		C1				A21	931	A					N
		1120, DELNQT- 305, STATUS CODES: A- 817, G-	41,	Y-			- 25	_		.	_					
PACK PACK		STANAG 4340 STD TEST PROCDRS NATO PKG NATO STD ROMTS REUSE SHPG STRG CONTNRS	SM SM		F4 F4					912 923						U B U

PREPARING ACT	FIVITY LISTING	PA AA	BA PP -7A-	Z/A G//	A S AC NC AC OC T	c
		RC GC FT NT	SC LL F Q F () F Q F (T RU AU FU TU R	O N
	TITLE					-
PACK 0932 PACK 0946 PACK 0981 3990 0219 8135 0654	MIL-STD-129L MARKING FOR SHPMT AND STOR PPP-C-850 CUSH MAT POLY EXPANDED RES MIL STD 129 MARKING FOR SHIPMENT AND STO EP STDY PALLET STANDARDIZATION A-A-XXXX VERMICULITE ABSORBENT	SM SM SM SM SM	F2 902 F5 911 F2 923 F3 A 913 B4 A 922	912 913 913 913 932 933 922 923 923 923	? A SM SA 43 DH N 3 A SM N 2 A SM AS 69 DH N 2 A N 3 A SM N	C C C
SM TOTAL-	7, DELNQT- 5, STATUS CODES: A- 6, G-	=	0, Z- 0			
SDMP 0007 SDMP 0008 SDMP 0009	SES-X-XX STANDARD FOR STANDARDS MIL STD 961C MIL SPECS PREPARATION OF MIL STD 963B DATA ITEM DESCRIPTIONS	\$0 \$^ 11 \$0	A4 B 891 F1 893 C2 901	902 923 903 903 903 903	2 A 3 Y AR SH 11 DH U 3 A	B C
SO TOTAL-	3, DELNQT- 2, STATUS CODES: A- 2, G-	0, Y-	1, Z- 0			
TMSS 0291	MIL-M-63008 MANUALS TECH ACQUISITION REQ MIL-HDBK-XXX STYLE GUIDE			891 90; 932 92; 921 92; 922 92; 894 92; 894 92; 894 92; 894 92; 894 92; 894 92; 894 92; 894 92; 894 92; 894 92; 894 92;	2 A U 3 Y TM U 1 G N 3 G TM OS 16 U	В
	17, DELNQT- 1, STATUS CODES: A- 1, G-	15, Y-	1, Z- O			
ATTS 0025 ATTS 0026 FACR 1059 FACR 1070 FACR 1077 FACR 1077 FACR 1078 FACR 1080 FACR 1081 FACR 1082 FACR 1083 FACR 1084 FACR 1085 FACR 1085 FACR 1086 FACR 1089 FACR 1089 FACR 1089 FACR 1090 FACR 1090 FACR 1090 FACR 1091 FORG 0220 MECA 0438 MECA 0436 NDTI N075 PACK 0978 THJM 0295 1945 N062 1945 N062 1945 N067 1945 N067 1945 N067 1945 N067 1945 N068 2010 0027 2040 N206 2040 0190 2230 0078	MIL STD 2202A ENERGY MONITORING & CONTR MIL STD 2203A ENERGY MONITORING & CON ASTM D2607 69 PEATS MOSSES HUMUS & RELAT MIL HDBK 1001\1 BASIC ARCHITECTURAL REQU MIL HDBK 1005\6 TRACKAGE MIL HDBK 1003\1 PLUMBING SYSTEMS MIL HDBK 1003\1 PLUMBING SYSTEMS MIL HDBK 1003\3 HVAC & DEHUMIDIFYING SYS MIL HDBK 1003\5 COMPRESSED AIR & VACUUM MIL HDBK 1003\5 COMPRESSED AIR & VACUUM MIL HDBK 1004\5 400 HERTZ GENERATION MIL HDBK 1012\1A ELECTRONIC FACILITIES MIL HDBK 1012\1A ELECTRONIC FACILITIES MIL HDBK 1013\2 COMMERCIAL INTRUSION DET MIL HDBK 1013\10 FENCING GATES & GUARD MIL HDBK 1023\1 AVIATION SUPPORT FACILIT MIL HDBK 1024\4 SHIPS SUPPORT FACILITIES MIL HDBK 1027\3 RANGE FACILITIES & MISC MIL HDBK 1027\3 RANGE FACILITIES & MISC MIL HDBK 1036 UNACCOMPANIED PERSONNEL HO MIL HDBK 1037\8 PHYSICAL FITNESS CENTERS ASTM A668 90 STEEL FORGINGS CARBON Y ALL ASTM E88 58R86 SAMPLING NONFERROUS METAL ASTM A319 71R85 GRAY IRON CASTINGS FOR E ASTM A518 86R91 CORROSION RESISTANT HIGH MIL STD 1699B YD NONDESTRUCTIVE EVALUATI PPP B 140C BATTERIES STORAGE INDUSTRIAL AWS D14.1 85 WELDING OF INDUSTRIAL & MIL MIL B 29186A YD BARRIER SYSTEM FLOATING MIL R 28666E YO RAFT WASTE OIL DONUT MIL B 28617C BOOMS FLOATING BARRIER OIL MIL P 15916 PROPELLING UNITS OUTBOARD DE MIL M 29179 YD MOORING SYSTEM LIGHTWEIGH A A XXXXX FAIRLEAD & ROLLERS FOR PONTOON MIL C 16915D CRANE RAILWAY DIESEL-ELECTR	70 70 70 70 70 70 70 70 70 70 70 70 70 7	F4 92: F4 92: F4 92: F4 92: F5 B 91: F5 B 91: F5 B 91: F5 B 91: D2 92: F2 92: F5 B 90: D2 92: F5 B 90: D2 92: F5 B 90: D2 92: F5 B 90: D2 92: F5 B 90: D2 92: F5 B 90: D2 92: F5 B 90: D2 92: F5 B 90: D2 92: F5 B 90: D2 92:	943 943 943 943 943 943 943 944 924 924 924 924 924 924 924 924 924	3 A CE YD 04 N 3 A CE YD 04 N 3 A CE YD 04 N 4 A MR YD N 4 A MR YD N 1 A YD	B

PREPARING	ACTIVITY LISTING						7/4	0.44				~~	- ^
		RC	GC S	SC L	P -Z- L F () F O	F 0	FO	TR	JAU	FU	TU	RO
000 1567	71715	ET	NT 3	IT C	A IY	TYI	ΙΥΤ	ΙΥŤ	A M	s vs	S	HS	N N
PROJECT	TITLE	PT	11 3	SN T	N SRF							RT	SD
2320 0598	MIL T 18479G TRUCK REFUSE COLLECTION COM	ΥD		15		923	933	933	A A	T YD	99		Ņ
2320 0599 2320 0600	KKK T 2805 TRUCK REFUSE COLLECTION COMPA MIL T 82073D TRUCK LUBRICATING & FUEL SE	YD YD	İ	-4 15				933 933					N N
2320 0601	KKK T 2807 TRUCK LUBRICATING & FUEL SERV	ΥĎ		-4		923	933	933	A A				Ņ
2330 N124 2330 0093	MIL S 29217A SEMITRAILER BOTTOM DUMP KKK S 2769 SEMITRAILERS STAKE COMMERCIAL	ÝĎ YĎ	1	15 - 4		923 904	933	933 923	G A	DY Dy 1	99		N U
2330 0120	MIL-S-45384G SEMITRAILERS STAKE COMMERCI	YD YD	į	15		922	924	923	G A	ΓYD	99		Ū
2330 0125 2420 0027		YD YD		-4)2		923 852	933 872	933 931	A MI	GY Tyd	99		N U
3040 0021	AGMA 9000 C90 FLEXIBLE COUPLINGS POTENTI	ΥĎ	f	5 B		904	921	924	A MI	: YD	99		Ŭ D
3439 0810 3439 0811	AWS A5.6 84R91 COVERED COPPER & COPPER AWS A5.7 84R91 COPPER & COPPER ALLOY BAR	YD	i	5 B				924 924					N D N D
3439 0812	AWS A5.11 91 NICKEL & NICKEL ALLOY COVER	YD	F	5 B				924	A A	YD	99		N D
3740 0132 3805 N142	A A 50538 APPLICATOR BAIT INSECTICIDE MIL E 29239A YD EXCAVATORS CRAWLER MTP	YD YD	7	14 12 15		923		933 923		YD YD			N U
3805 N145 3805 0143	MIL S 28632D YD SCRAPPER TRACTOR 00-S-2771 SCRAPER TRACTOR EARTH MOVING	VII	,	15 14		923	933	933 931	A	YD Vn			N N
3805 0146	OO E 2772 EXCAVATOR CRAWLER MTD DED HYD	YD	í	4		923	933	923	G	YD			U
3805 0147 3805 0148	MIL E 22901F EXCAVATOR MULTIPURPOSE TRUC KKK E 2808 EXCAVATOR MULTIPURPOSE TRUCK	YD YD	+	15 -∆		923 923		933					N N
3805 0149	MIL E 29249 EXCAVATOR MULTIPURPOSE WHEEL	YD	i	15 15 15 15		923	933	933	A A	r yd	99		Ñ
3805 0150 3810 0114	KKK E 2810 EXCAVATOR MULTIPURPOSE WHEEL OO-C-2764 AMD1 CRANES CRAWLER MTD COMM	YD YD	,	14 21		923 921	933 921	933 921	A A		99		N N C
3820 N202	MIL A 29247 YD AUGER EARTH TRK MTD 4X4	YD YD YD	ŀ	15		923	933	933	Α	Ϋ́D			N
3820 0197 3820 0201	00-D-2776 DRILL PNEUMATIC DRIFTER SELF MIL D 21201F DRILL PNEUMATIC DRIFTER SEL	YD	,	14 15 14		921	931	931 931	AMI	YD YD	99		N N
3820 0203	KKK A 2809 AUGER EARTH TRK MTD 4X4 DED	ΥĎ	1	14		923	933	933	A A	ΓYD			N
3825 N202 3825 N209	MIL D 28531C YD DISTRIBUTORS WATER TANK MIL S 29201A YD SWEEPER STREET VACUUM	YD YD		15 15				922 931		YD YD			U
3825 N216	MIL C 29195A YD CLEANER VACUUM SELF PROP KKK D 2778 DISTRIBUTORS WATER TANK TRUCK	YD YD	ŀ	15)4		922	934	934 922	Α	YD YD			N
3825 0201 3825 0206	OO S 2762 SWEEPER STREET VACUUM SELF PRO	YD				911	923	931	Α	YD			U U
3825 0217 3825 0218	OO S 2796 SWEEPER VACUUM AIRFIELD RUNWAY MIL S 48806 SWEEPER MAGNET SELF PROPELLE	YD YD	1	14 34 15		922	934	934 933	A	YD vn			N N
3830 0172	MIL S 29174B SWEEPER MAGNETIC ROAD WHEEL	YD	ŀ	15		922	934	934	Α	YD	99		N
3830 0173 3835 0103	OO S 2797 SWEEPER ROAD PERMANENT MAGNET MIL T 23907D TOWING & DISCHARGE ASSEMBLI	YD YD	į	34 15		922 921	934 931	934 923	A G M		99		N U
3895 N299	MIL T 28623B YD TAMPER VIBRATING TYPE GE	ΥĎ	1	15		892	904	934	Α	YD			Ū
3895 N325 3895 0298	MIL C 18795G YD CART CONCRETE GGG T 2746 TAMPER VIBRATING TYPE GED A A YYYYY VIRDATORS CONCRETE FMD	YD YD	l i)2 :4				923 934		YD YD			U U
3895 0304	A A VVVVV AIDIVAIONO CONCUETE FUID	10		RΔ		893	904	914	A M				ŬΒ
3895 0312 3895 0330	OO R 2780 ROLLERS MOTORIZED PNEUMATIC TI MIL R 24005F ROLLERS MOTORIZED VIBRATING	YD.	į)2				923 932			99		U N
3895 0335 3895 0336	MIL R 22870D ROLLERS MOTORIZED PNEUMATIC	YD	ŧ	32 15 15 15		922	932		G M		99		U U
3895 0338	A A 50499A TAMPER VIBRATING PLATE TYPE	YD YD	í	2		923	923	923	G	YD			Ň
3895 0340 3910 N003	MIL V 21731D VIBRATORS CONCRETE ELECTRIC	YD YD		15 15		923 923		934		YD Yd			N N
3910 0195	00 C 2804 CONVEYOR BELT PORTABLE DED GED	YD	,	4		923	933	933	Α	Ϋ́D			Ñ
3950 NO23 3950 NO41	MIL C 82017C YD CRANES JIB WITH ACCESORY MIL D 82062C YD DERRICK BARGE MOUNTING	YD YD)2)2		891 912	902 924	923 923	G	YD YD			U U
3950 0294	MIL G 28673C GANTRIES HOIST PORTABLE SHO	YD	()2		921	934	934	Α	YD	99		Ň
3950 0295 3950 0296	MIL W 28547B WINCHES DRUM HAND OPERATED 00 W 2803 WINCHES DRUM HAND OPERATED SAF	YD YD		15 -4		923 923	933	933 933	A	YD YD			N N
3990 0210	00 R 2741 REFUSE CONTAINERS HOISTING UNI	YD	(24		891	902	913	A MI	YD			U B
3990 0218 4010 N050	MIL R 23954D REFUSE CONTAINERS HOISTING MIL L 28654D YD LAUNCHING & SIDE CARRYIN	YD YD		1 5 2		914	924	922 924	Α	YD			U B N D
4010 0188	MIL C 18295E CHAIN & FITTINGS FOR FLEET ASME B30.10 87 HOOKS	YD	(:2 :5 B		884	903	923 923	G	YD YD			U U
4030 0217 4110 0462	00-I-2795 ICE CREAM FREEZERS POWER OPERA	YD YD	- 1	-4		921	932	932	Α	YD	99		Ň
4110 0464 4110 0465	UL 412 80 REFRIGERATION UNIT COOLERS UL 427 89 REFRIGERATING UNITS	YD YD		5 B		923	923	923 923	G	YD YD			N N
4110 0467	MIL I 16042E ICE CREAM FREEZERS POWER OP	YD	•	15		923	943	943	Α	YD			Ñ
4120 1015 4120 1016	ARĪ 210 81 UNITARY AIR CONDĪTIONING EQŪI ARĪ 240 61 UNITARY HEAT PUMP EQUIPMENT	YD YD		15 15		923 923	933	933 933	AMI	YD Yn	99 99		N N
4130 0341	ARI 630 82 SELECTION INSTALLATION & SERV	YD	ŀ	15		923	933	933	A MI	YD	99		N
4140 0073 4140 0074	W F 2793 FANS CENTRIFUGAL DRAFT FORCED MIL F 18523C FANS CENTRIFUGAL DRAFT FORC	YD YD		34 15		914 914	924 924	924 924	A	YD YD			N D N D
4140 0080	AMCA 511 91 CERTIFIED RATING PROGRAM FO	ΫĎ		5 B		923	923	923	G	ΥĎ			Ñ

	STANDARDIZATION PROJECT	REPORT	_	•	3 K.	ו עַטַ	K	FY	19	7 2					
PREPARING A	ACTIVITY LISTING	PA	AA	ВА	PP	-Z- ·	-A-	Z/A	G/A	S	AC I	NC	AC	OC -	т. с
		r T	AJT	. , ,	~ ^	-Z-	T VT	TVT	TVT	A 1	46 1		•	uc I	RO
PROJECT	TITLE	PY	TY	, SN	YN	SRR S	SRR	SRR	SRR	Ť	TS Y	Y3 YT	S	RT :	5 D
4210 0410	77 H AETH HOSE FIRE HOVEN JACKETER BI	IDDE VO		D0			202	004	022		45	4 D	00		
4210 0410 4210 0432	UL 19 78 WOVEN JACKETED RUBBER LINED	FIR YD		F5	В	Š	904	922	932	A	ME ,	YD	99 99	i	ט ט
4210 0460	NFPA 20 90 CENTRIFUGAL FIRE PUMPS IN	STAL YD		F5	В	9	923	934	934	ΑI	ME ;	YD.	99		N
4310 0194 4320 N359	MIL P 17739E YD PUMPS RC(ARY POWER DI	RIVE YD		D2		Ì	923	933	933	A	,	YD YD	99	i 	N N
4320 0357	XX P 2801 PUMP & HEATER FUEL OIL	YD		F4		9	922	934	934	A	ME !	ď	99	ļ	N
4320 0358 4410 C080	MIL F 18113E FEEDERS BOILER WATER TRI	EATM YD		D2		į	902	914	923	G	۹E ,	YD	99	1	Ni U
4420 0073 4440 0061	MIL H 17660D HEATERS FLUID DEAERATIN	S YD		A2		9	903	923	943	A	ME ;	D.			IJ
4460 NO55	UL 867 89 NOT2 ELECTROSTATIC AIR CLE	NER YD		F5	В	Ş	923	923	923	Ĝ	1	YĎ		Ì	Ū N
4460 N057 4460 0056	MIL C 16703E YD COLLECTOR UNIT DUST I A A 50540 COLLECTOR UNIT DUST WITH FA	VITH YD		H5 F4			923	943	943	A	MF '	YD Yn			N N
4510 0273	SMACNA GESR GUIDELINES FOR SEISMIC R	STR YD		F5	В		914	932	932	À		ΥĎ			N
4510 0274 4510 0275	MIL S 19114E SINKS SCULLERY SERVICE	SY YD S DE YD		A2	В	į	914	932	934	A	,	יטי מצ	99		N U
4510 0279 4510 0280	ASME A112.19.1M 92 PLUMBING FIXTURES	ENA YD		F5	В		923	934	934	A	,	ΥĎ	99	!	N N
4510 0280	ASME A112.19.3M 92 PLUMBING FIXTURES	STA YD		F5	B	į	923	934	934	Ä	,	YD	99	į	N
4510 0282 4510 0283	ASME A112.21.2M 92 ROOF DRAINS ASME A112.36 2M Q1 CLEANOUTS	YD VD		F5	B		923	934	934	A	WF '	YD VN	90	į	N N
4510 0284	WW S 2811 SINKS SCULLERY SERVICE & DI	RAIN YD		A4	Ü	Ģ	923	934	934	Ä		ΥĎ	99	į	N
4520 0338 4520 0339	MIL H 1645IF HEATERS WATER ETUDIO FUI MIL P 17749E PUMPING UNITS CONDENSATI	RE YD		A2 D2		Š	902	914	923	G I	ME ,	ען ער	99	i	U U
4520 0340 4520 0341	A A XXXXX HEATERS CONVECTION STEAM OF	R HO YD		A4			902	914	934	A I	ME !	ΥĎ	99	ļ	נו ט
4520 0342	A A XXXXX RADIATOR HEATING BASEBOARD	PAN YD		A4		ġ	902	914	934	Â	ME '	YĎ	99		Ũ
4710 1075 4710 1086	ASTM A520 88 SEAMLESS & ELECTRIC RES	ISTA YD FION YD		F5	B		891 892	903	911	AI	ME '	D UV	99 99		U B U B
4710 1132	ASTM B745\B745M 89 CORRUGATED ALUMIN	JM YD		F5	B	}	894	912	923	Αİ	ΫĒ į	ΥĎ	99	j	U B
4720 N043 4720 0023	ZZ H 451H HOSE FIRE WOVEN JACKETED RIUL 19 78 WOVEN JACKETED RUBBER LINED NFPA 20 90 CENTRIFUGAL FIRE PUMPS IN MIL-C-3925H COMPRESSOR PECIPROCATING MIL P 17739E YD PUMPS RCIARY POWER DI XX P 2801 PUMP & HEATER FUEL OIL MIL-P-17597D PUMP & HEATER FUEL OIL MIL-P-17597D PUMP & HEATER FUEL OIL MIL F 18113E FEEDERS BOILER WATER TRIMIL H 17660D HEATERS FLUID DEAERATIN MIL D 16886H DEHUMIDIFIER DRY DESICOUL 867 89 NOT2 ELECTROSTATIC AIR CLE MIL C 16703E YD COLLECTOR UNIT DUST WITH FACTOR OF SEISMIC RIANGL STATE	RIT YD		F5	В	Ì	923	932	932	A	,	YD YD	99		N N
4720 0028 4720 0030	MIL H 15217H HOSE RUBBER SANDBLAST	YD YD		H5	D	9	921	933	933	A	46 ,	ΥD	99		N N
4730 0096	ASTM D2469 76 SOCKET TYPE ACRYLONITE	LE YD		H5	Ь	Ì	911	923	921	Ĝ	ME '	YĎ	99	i	U
4730 0156 4730 0157	MIL C 1258E CUPS OIL LUBRICATING & O	ILER YD 'Ai Yn		D2 n2		3	914	932	922	G	AR '	YD VD	99 99		U N
4730 0163	GGG C 2794 CUPS OIL LUBRICATING & OIL	ERS YD		D4	_	3	221	932	922	Ğ	AR :	ΥĎ	99	į	Ü
4730 0165 4730 0166	ASTM-F1007 BORGI FIFE-LINK EXPANSION ASTM-F1120-87 CIRCULAR METALLIC BELL	OWS YD		F5	В	Ì	921	941	941	A	ME '	YD	99	1	N
4730 0175 4730 0176	MS 14305B FITTINGS PIPE BRASS OR BROW	NZE YD		D2		Č	922	934	934	ΑI	ME '	VD VD	99 99		N N
4730 0177	MS 14307B ELBOWS PIPE STREET BRASS OF	BR YD		D2		ġ	922	934	934	Â	MĒ '	ΥĎ	99	j	N
4730 0178 4730 0179	MS 14308B ELBOWS PIPE BRASS OR BRONZE THE MS 14309C TEES PIPE BRASS OR BRONZE TO THE BRASS OR BRONZE TO THE BRASS OR THE BRASS OR BRONZE TO THE BRASS OR THE BRASS OR THE BRASS OR THE BRASS OR	E YD Thre yd		D2 D2		ě	922	934 934	934 934	AI	ME '	YD YD	99 99		N N
4730 0180	MS 14310B CAPS PIPE BRASS OR BRONZE	THRE YD		D2		Ì	922	934	934	Â	MĒ :	YĎ.	99	j	N
4730 0181 4730 0182	MS 14311B FITTINGS PIPE BRASS THREADI	עז ע TH YD		D2		Ì	922	934	934	AI	ME '	YD	99	į	N N
4730 0183 4730 0184	MS 14313B TEES PIPE BRASS OR BRONZE T MS 14314C PLUGS PIPE BRASS OR BRONZE	THRE YD THR YD		D2 D2		9	922	934	934	AI	ME ,	VD VD	99 00	1	N N
4730 0185	MS 14315B BUSHINGS PIPE BRASS OR BROI	IZE YD		D2		9	922	934	934	AI	ME '	/D	99	1	N
4730 0186 4730 0187	MS 51845C ELBOW PIPE STRAIGHT 90 DEG MS 51952C ELBOW PIPE STREET 90 DEG BI	Bra yd Rass yd		D2 D2		Š	922	934 934	934 934	AI	ME '	YD YD	99 99		N N
4730 0188	WW P 460C PIPE FITTINGS BRASS OR BROI	IZE YD		H5	D	Š	922	934	934 934	A	ME !	YD.	99		N
4730 0190 4730 0192	SAE J 1065 74 PRESSURE RATINGS FOR H ASTM D3261 90 RUTT HEAT FUSION PE PL	ASTI YD		F5 F5		9	923	941	934 941	AI	ME '	YD YD	99		N N
4730 1129 4730 1130	MIL E 17813F EXPANSION JOINTS PIPE M MIL E 17814F EXPANSION JOINTS PIPE S	TAL YD IP YD		D2 D2		5	122	QNA	923	GI	UF '	/D	99 00		U U
4820 0604	AWWA C510 89 DOUBLE CHECK VALVE BACK	FLOW YD		F5	В	Ì	911	924	923 914	Ğ	MĒ '	ΥĎ	99	- (Ū
4820 0605 4820 0607	AWWA C511 89 BACKFLOW PREVENTION ASSI AWWA C506 78 BACKFLOW PREVENTION DEV	EMBL YD ICES YD		F5 H5		•	911	921	914 914	G	1	٧D			U U
4820 0624	API SID 609 91 BUTTERFLY VALVES	YD		F5	В	9	923	923	923	GI	ME '	YD	99	1	Ň
4820 0625 4820 0626	API STD 600 91 GATE VALVES API STD 598 90 VALVE INSPECTION & TE:	DY DY NITS		F5 F5	В	į	923	923	923 923	G	YE '	YĎ		ĺ	N N
4820 0627 4820 0628	API STD 594 91 CHECK VALVES API STD 527 91 SEAT TIGHTNESS OF PRE:	YD		F5 F5	В		723	923	923	G	MF '	מץ	99 90		N N
4820 0629	API SPEC 6D 91 PIPELINE VALVES	QY		F5	В	ġ	223	923	923 923	Ğ	ήĒ :	ΥĎ		I	N
4820 0630 4820 0631	API STD 599 88 STEEL & DUCTILE IRON API-STD-593-81 IRON PLUG VALVES	PLUG YD YD		F5 H5	В	9	923	923 924	923 924	GA		YD YD			N N D
		,,,					- -					. –			

	STANDARDIZATION PROJECT	KEPU	CT.	_		OKL	יט נ	ľK	FY	19	92				
PREPARING AC	TIVITY LISTING		DΛ	۸۸	DΛ	DD	7	۸	7/6	C/A			C A		TC
			RC	GC.	SC	II.	-Z- F Q	FN	F/0	F n	3 / T I	RU N	II FI	i Tii	RA
			CT	MT	TT	~ ~	TUT	TVT	TUT	TVT		4C 1	•		ÑŇ
PROJECT	TITLE	• • • • •	PY	TY	SN	YN	SRR	SRR	SRR	SRR	Τ '	/T Y	Τ.	T RT	SD
4040 NEC1	MIL C 15207U CDDAY OUTEITC DAINT DO	DTADI	νn		D2			074	001	022			_		11 0
4940 N561 5120 D007	GGG W 64RR WRENCH LINEMANS	KIADL	VD.		D2			0/4 021	033	922	e i	1 21 V	D D 60	2	UB
5120 D008	GGG W 644C WRENCH SOCKET RIM NUT		ΫĎ		D2			921	932	923	Ğ	ŠĒ Ý	D 6	á	ŭ
5340 2020	MIL P 43951A AMD2 PADLOCK KEY OPERA	TED	ΥD		F1		1	904	914	923	G I	1E Y	D 9	9	U
5340 2023 5340 2039	MIL S 15297H SPRAY OUTFITS PAINT PO GGG W 648B WRENCH LINEMANS GGG W 644C WRENCH SOCKET RIM NUT MIL P 43951A AMD2 PADLOCK KEY OPERA MIL P 43607G AMD4 PADLOCK HIGH SECU MS 21313G PADLOCK SETS INDIVIDUALLY	JRITY	Ϋ́D		F1			904	914	923	G /	AR Y	D 99	9	Ü ~
5340 2039	MS 35647F PANINCKS KEY OPERATED	KETE	מא		D2			912	924	924	A	AK T	ים אם מ	9	N D N
5340 2089	A A 1927D PADLOCK PIN TUMBLER MECHA	NISM	ΫĎ		F2			922	932	932	ÂÍ	iÈ Y	Ď 9	á	Ñ
5340 2090	BHMA A156.23 91 ELECTROMAGNETIC LOC	KS	YD		<u>F5</u>	В		922	932	932	A	AR Y	D 9	9	N
5340 2091 5340 2094	MS 21313G PAULUCK SETS INDIVIDUALLY MS 35647E PADLOCKS KEY OPERATED A A 1927D PADLOCK PIN TUMBLER MECHA BHMA A156.23 91 ELECTROMAGNETIC LOC RHMA A156.24 91 DELAYED EGRESS LOCK MIL H 29181R HASP HS HIGH SECURITY ASTM F883 90 PERFORMANCE SPEC FOR P SAE J276 86 STEERING FRAME LOCK FOR SAE J942B 72 PASSENGER CAR WINDSHIE EF P 110 AMD3 PADLOCK CHANGEARLE CO	ÇHBULL Z	YD		15	В		922	932	932	A	AR Y	ש פינו	9	N N
5340 2095	ASTM F883 90 PERFORMANCE SPEC FOR F	PADLOC	ΥĎ		F5	В		923	923	923	G	AR Y	יב ט 10 סי	9	N
5340 2096	SAE J276 86 STEERING FRAME LOCK FOR	ARTI	ΥĎ		F5	B		923	923	923	Ğ i	AR Y	D 9	á	Ñ
5340 2097	SAE J942B 72 PASSENGER CAR WINDSHIE	LD WA	ΥĎ		F5	В		923	923	923	G !	NR Y	D 9	9	N
5340 2098 5445 NO27	FF P 110 AMD3 PADLOCK CHANGEABLE CO	MBINA	VD.		11 D2			923	933	933	AI	1E Y	יצע ח	9	N N
5610 0766	ASTM C952 91 BOND STRENGTH OF MORTA	AR TO	ΥĎ		F5	В		914	924	924	Â	Ý	Ď 99	9	Ν̈́D
5610 0767	ASTM C778 91 STD SAND STD SPEC FOR		ΥĎ		F5	В		914	924	924	A	Y	Ď		N D
5610 0768	ASTM C401 91 CASTABLE REFRACTORIES	T CUE	Ϋ́D		F5	В		914	924	924	Ă	Y	Ď		ND
5610 0769 5610 0770	ASIM C3/9 91 CUMPRESSIVE SIRENGIN C	ir the	YD OY			×		~	22.	22.	~ .		~ ~	_	N D N D
5610 0771	ASTM C270 91 MORTAR FOR UNIT MASONE	lΥ	ΥĎ		F5	B	1	914	924	924	Ä	ËŸ	D 9	š	NĎ
5610 0772	ASTM C91 91 MASONRY CEMENT	D. O.	ΥD		F5	В	1	914	924	924	A (E Y	D 99	9	N D
5610 0773 5610 0786	ASIM COU BORGE SAMPLING INSPECTION ACT 211 2 01 SELECTING PRODUCTIONS	FOD	YD		15	B		914	924	924	AI	:A Y	D 99	3	N D N
5610 0787	ASTM C109 92 COMPRESSIVE STRENGTH (F HYD	YĎ		F5	B		923	923	923	Ğ (E Y	D 9	9	Ň
5610 0788	FF P 110 AMD3 PADLOCK CHANGEABLE COMIL T 82096C YD TOWER PREFABRICATED ASTM C952 91 BOND STRENGTH OF MORTA ASTM C778 91 STD SAND STD SPEC FOR ASTM C401 91 CASTABLE REFRACTORIES ASTM C579 91 COMPRESSIVE STRENGTH CASTM C315 91 CLAY FLUE LININGS ASTM C270 91 MORTAR FOR UNIT MASONF ASTM C91 91 MASONRY CEMENT ASTM C50 86R91 SAMPLING INSPECTION ACI 211.2 91 SELECTING PROPORTIONS ASTM C109 92 COMPRESSIVE STRENGTH CASTM C150 92 PORTLAND CEMENT		ΥĎ		F5	В		923	923	923	G	Y	D 9	ġ.	N
5620 0055 5640 0553	ASTM C34 84R90 STRUCTURAL CLAY LOAD	BEAR	Ϋ́D		F5	В		903	904	904	Ğ	1E Y	Ď 8	4	Ü
5650 0142	ASTM D250 88 ASBESTOS FELT	LIDE	Ϋ́D		H5			923	923	923	G I	4F Y	Ď		N U
596P 0109	ASIM C13U 92 PURILAND CEMENT ASTM C34 84R90 STRUCTURAL CLAY LOAD UU B 790A NOT2 BLDG PAPER VEGETABLE ASTM D250 88 ASBESTOS FELT UL 508 89 INDUSTRIAL CONTROL EQUIPM UL 1283 84 NOT2 ELECTROLMAGNETIC IN	IENT	YD		F5	В		923	923	923	Ği	ŘΥ	Ď 8	5	Ň
5915 0360	UL 1283 84 NOT2 ELECTROLMAGNETIC IN	ITERFE	YD		F5	В	,	923	923	923	ĞΙ	4E Y	Ď		N
5920 N188 5920 N189	III 977 84 FIISED POWER CIRCUIT DEVIC	FS	אלא		F5	R		923	923	923	C G	Ý	ם ח		N N
5925 N136	UL 1053 88 GROUND FAULT SENSING & R	ĒLAYI	ŸĎ		F5	B	į	923	923	923	Ğ	Ý	Ď		Ñ
5925 0235	UL 489 91 NOT2 MOLDED CASE CIRCUIT	BREAK	ΥD		F5	B	9	923	923	923	Ğ	RY	D 8	5	Ņ
5925 0236 5935 3884	UL 489 91 NUIS MULDED CASE CIRCUIT	BKEAK	עע מע		FS	B		923	923	923	6 6	K Y	א ט	5	N U
5935 3885	UL 1283 84 NOT2 ELECTROLMAGNETIC IN UL 512 87 FUSE HOLDERS UL 977 84 FUSED POWER CIRCUIT DEVIC UL 1053 88 GROUND FAULT SENSING & UL 489 91 NOT2 MOLDED CASE CIRCUIT UL 489 91 NOT3 MOLDED CASE CIRCUIT UL 414 86 NOT2 METER SOCKETS UL 498 91 ATTACHMENT PLUGS & RECEPT UL 486 91 NOT2 WIRE CONNECTORS FOR ASTM D69 90 TEST METHODS FOR FRICTI NEMA OS 1 SHEET STEEL OUTLET BOXES NEMA FB 1 FITTINGS CAST METAL BOXES W J 800F JUNCTION BOX EXTENSION JUN UL 514B 89 NOT2 FITTINGS FOR CONDUIT UL 6 81 NOT2 RIGID METAL CONDUIT UL 1242 83 NOT3 INTERMEDIATE METAL UL 1 85 NOT3 FLEXIBLE METAL CONDUIT	ACLES	ΥĎ		F5	Ĕ	į	922	932	922	Ğ	Ϋ́Υ	D 8	5	Ŭ
5940 1138	UL 486 91 NOT2 WIRE CONNECTORS FOR	USE	YD		F5	В	9	923	923	923	G	RY	D 🔍	_	N
5970 1105 5975 1065	NEMA OC 1 CHEET CTEEL OUTLET ROYEC	UN IA	ΥD		F5	R		923	923	923	GI	IK Y	א ט מ	•	N U
5975 1066	NEMA FB 1 FITTINGS CAST METAL BOXES	& CO	Ϋ́D		F5	B		911	921	914	Ğ	Ý	Ď		บั
5975 1076	W J 800F JUNCTION BOX EXTENSION JUN	CTION	ΥĎ		D2	_	(913	923	932	Ā	IE Y	D 8	5	Ū
5975 1094 5975 1099	UL 514B 89 NOT2 FITTINGS FOR CONDUI UL 6 81 NOT2 RIGID METAL CONDUIT	. [YD		F5	В		923	923	923	Ğ	RY	D 8	5	N
5975 1100	UL 1242 83 NOT3 INTERMEDIATE METAL	CONDU	ΥĎ		F5	B		923	923	923	G	(F Y	D 8	5	N N
5975 1101	UL 1 85 NOT3 FLEXIBLE METAL CONDUIT				F5	B	9	923	923	923	Ğİ	RY	D 9	9	Ñ
5975 1102 5975 1103	UL 209 87 CELLULAR METAL FLOOR RACE UL 50 88 NOT2 CABINETS & BOXES	WAYS	Ϋ́D		F5 F5		3	923	923	923	Ğ	RY	D 8	5	N
5975 1105	ANSI C80.5 90 RIGID ALUMINUM		YD YD		F5		i	923	923	923 923	G	IE Y IF Y	א מ	5	N N
6105 0173	IEEE 112 91 POLYPHASE INDUCTION MOT	ORS	ΥĎ		F5			423	423	923	Ğ	Y	D		Ñ
6115 0260	CC G 2745 GENELATOR SETS FOR FACILI	TIES	Ϋ́D		F4	_		892	904	924	A		Ď		Ñρ
6120 NO23 6120 OO28	UL 506 89 SPECIALITY TRANSFORMERS NEMA 201 SUBSTATION PRIMARY UNIT		YD YD		F5 A5	8		923 013	923	923 924	4		D D 04	2	N N D
6145 N342	UL 1569 83 METAL CLAD CABLES		ΥĎ		F5		(923	923	923	G		Ď	•	Ñ
6145 2024	UL 62 91 FLEXIBLE CORD & FIXTURE WI		ΥD		F5	В		923	923	923	G	Y	D 8	5	Ņ
6210 1045 6210 1046	UL 924 90 EMERGENCY LIGHTING & POWE UL 1570 88 NOTB FLUORESCENT LIGHTIN		YD YD		F5 F5	B		922	924	922 922	G	1E Y 4F V	D 99	3	U U
6210 1047	UL 1571 91 INCANDESCENT LIGHTING FI	XTURE	ΥĎ		F5	В	9	922	924	922	G	1E Y	D 99	9	Ü
6210 1048	UL 1572 91 HIGH INTENSITY DISCHARGE	LIGH	YD		F5	В		922	924	922	G F	1E Y	D 99	•	U
6210 1049 6230 1019	UL 1571 91 NOT2 INCANDESCENT LIGHTI MIL F 29161D FLOODLIGHT SET ELECTRI		YD YD		F5 C2	В		923	923	923 931	GI		D 99	,	N U
6250 1014	UL 1029 86 NOT3 HIGH INTENSITY DISC		Ϋ́D		F5	В	9	923	923	923	G	IE Y	D 99	9	Ň
6250 1015	UL 935 84 NOT5 FLUORESCENT LAMP BAL	LASTS	YD		F5	В	9	923	923	923	G	1E Y	D 99		N
6350 N175	UL 38 87 MANUALLY ACTUATED SIGNALIN		YD		F5	В		923	923	923	Ğ		D		N
6350 N176 6350 N177	UL 636 87 HOLDUP ALARM UNITS & SYST UL 864 91 CONTROL UNITS FOR FIRE PR	EM3 OTECT	YD YD		F5 F5	B		923	923	923 923	G		D D		N N
6350 N178	UL 1076 88 PROPRIETARY BURGLAR ALAR		ΫĎ		F5	B	į	923	923	923	Ğ		Ď		Ñ

PREPARING ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D NFRA 72E 90 AUTOMATIC FIRE DETECTORS
NPPA 729 90 PROTECTIVE SIGNALLING SYSTEMS
NFPA 72B 86 AUXILIARY PROTECTIVE SYSTEMS
NFPA 72B 86 AUXILIARY PROTECTIVE SYSTEMS
ASTM E110 82R87 INDENTATION HARDNESS OF
MIL M 29198A NAVY MONITOR CARBON MONOXID
MIL S 19423D SCALE BEAM INDICATING METRI
MIL M 18294D METERS FLUID QUANTITY VOLUME
ASTM F1344 91 RUBBER FLOOD WARMING ELECT
00 D 450C AMD1 DISPENSERS BULK MILK MECH
MIL B 44037B BLENDER POWERED MIX MECHANI
UL 923 90 MICROWAVE COOKING APPLIANCES
S C 1474B COOKER STEAM VEGETABLE
ASTM F1217 90 COOKER STEAM
OD D 1390B AMD2 DISHMASHING MACHINES SIN
AWMA C550 81 PROTECTIVE INTERTOR COATING
TIP 31E PAINT 01L IRON OXIDE READY MIXE
SSPC PAINT 104 82 WHITE OR TINTED ALKYD
SSPC PAINT 108 82 HIGH BUILD THIXOTROPIC
SSPC STEAM
SSPC GUIDE 1.00 82 SELECTING 01L BASE ZINC
SSPC PS 1.09 82 THREE COAT 01L BASE ZINC
SSPC PS 1.00 82 SELECTING 01L BASE ZINC
SSPC VIS 1 89 ABASIVE BLAST CLEANED STEE
SSPC VIS 1 89 ABASIVE BLAST CLEANED STEE
SSPC VIS 1 89 ABASIVE BLAST CLEANED STEE
SSPC VIS 2 82 DEGREE OF RUSTING ON PAINT
MIL S 12935D SEALER SURFACE FOR KNOTS
TI P 86H PAINT RED LEAD BASE READY MIXED
A A XXXXX PRIMER HIGH SOLIDS PHENOIIC RE
A A XXXXX PRIMER HIGH SOLIDS PHENOIIC RE
A A XXXXX PRIMER HIGH SOLIDS PHENOIIC RE
A A XXXXX PRIMER HIGH SOLIDS PHENOIIC RE
A A XXXXX PRIMER HIGH SOLIDS PHENOIIC RE
A A XXXXX PRIMER HIGH SOLIDS PHENOIIC RE
A A XXXXX VARNISH WOOD
ASTM D3960 87 DETERMINING VOLATILE ORGAN
ASTM D3960 87 DETERMINING VOLATILE ORGAN
ASTM D3960 87 DETERMINING VOLATILE ORGAN
ASTM D3960 87 DETERMINING VOLATILE ORGAN
ASTM D3960 87 DETERMINING VOLATILE ORGAN
ASTM D3960 87 DETERMINATION OF VISCOSITY
A A 50486A CONTAINER INSURANCE REQUITEMENTS
TO 50219 YD PAINT LATEX BASE HUGH TRA
A XXXXX VARNISH WOOD
ASTM D3960 87 DETERMINATION OF VISCOSITY
A A 505357 SEALANT SILLCONE FOR SEALING
ASTM D3960 87 DETERMINATION OF VISCOSITY
A A 50486A CONTAINER INSURANCE REQUITEMENTS
THE 53 48R66 SAMPLING WERE FABRIK FL
ASTM A361 ABS CHEMICAL ANALYSIS OF COPPER
ASTM B351 88B CHEMICAL ANALYSIS OF CAST
ASTM 656 83 CHE **PROJECT**TITLE.... 6350 N179 F5 B 923 923 923 G YD 923 923 923 G YD
923 923 923 933 A ME YD
922 934 934 A GL YD
9912 932 932 A YD
911 923 932 A YD
923 941 941 A CE YD
923 943 943 A CE YD
923 943 943 A CE YD
923 941 941 A CE YD
923 943 943 A CE YD
923 943 943 A CE YD
923 943 943 A CE YD
924 944 954 A CE YD
925 952 952 952 A GL YD
926 952 952 952 A GL YD
927 952 952 952 952 A GL YD
928 864 894 903 A ME YD
884 913 924 A ME YD
884 913 924 A ME YD
884 913 924 A ME YD
884 913 924 A ME YD
884 913 924 A ME YD
884 913 924 A ME YD
884 913 924 A ME YD
884 913 924 A ME YD
884 913 924 A ME YD
884 913 924 A ME YD
884 913 924 A ME YD
884 913 924 A ME YD
884 913 924 A ME YD
884 913 924 A ME YD
894 913 924 A ME YD
894 913 924 A ME YD
11
884 913 924 A ME YD
11
884 913 924 A ME YD
903 914 924 A ME YD
903 914 924 A ME YD
903 914 924 A ME YD
11
884 912 924 A ME YD
903 914 924 A ME YD
903 914 924 A ME YD
11
884 912 924 A ME YD
903 914 924 A ME YD
11
884 902 931 A ME YD
903 914 924 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
884 902 931 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 924 A ME YD
11
894 913 6350 0134 6350 0135 F5 B H5 YD Ϋ́D N 6350 0136 YD H5 6635 0154 YD F5 B HŠ 6665 N630 ΥĎ 6670 0187 H5 ΥĎ 6680 0231 6680 0232 7220 0248 7310 0722 Ϋ́D H5 F4 F5 B C2 F1 ÝĎ YD YD 7310 0757 YD 7310 0784 B2 YD 7310 0807 7310 0808 YD YD F5 B H5 F5 B 7310 0809 YD 11 7320 0848 YD F1 U В F5 B C2 F5 B 8010 0188 ΥĎ 8010 0208 8010 0215 8010 0216 8010 0217 8010 0218 ΥĎ D ΥD Ũ YD YD 11 n U D YD U 8010 0219 YD 8010 0220 Ď 8010 0221 8010 0221 8010 0222 8010 0223 8010 0224 8010 0225 YD Ü D ΥĎ Ŭ Ď YD YD D U H5 F4 Ū D YD U H5 F4 F4 8010 0226 YD D 8010 0400 ΥĎ UD 8010 0401 YD n F4 F4 D2 A4 8010 0402 YĎ 8010 0403 YD YD 8010 1171 8010 1266 YD 8010 1267 8010 1297 YD A4 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 YD Ū 8010 1298 8010 1299 Ŭ ΥD ΥĎ 8010 1300 8010 1301 ÝĎ YD Ŭ 8010 1302 YD 8010 1303 8010 1304 8010 1305 8030 N118 Ū YD F5 B F4 B F5 B F5 B A2 D2 YD UNUN ΥĎ 8030 0650 YD 8030 0656 8115 0510 YD ΥĎ 8145 0047 9320 1104 95GP 0329 95GP 0330 YD H5 F5 B F5 B ΥĎ NUU D ÝD YD 95GP 0331 YD U 95GP 95GP 0332 0333 YD Ŭ YD Ū 95GP 95GP 95GP 95GP Ŭ 0334 YD 0335 ŸĎ 0336 U YD 0337 YD 95GP 0338 YD 9505 0239 YD 9505 0243 9510 0797 ΥĎ Ŭ YD YD U 9510 0798 Ü F5 B F5 B 9510 0801 YD 9515 0922 ΥĎ

PREPARING ACTIVITY LISTING	
	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N
PROJECTTITLE	
9515 0923 ASTM A526\A526M 90 STEEL SHEET GALVANIZE 9515 0924 ASTM A527\A527M 90 STEEL SHEET GALVANIZE 9515 0925 ASTM A528\528M 90 STEEL SHEET GALVANIZED 9515 0926 ASTM A642\A642M 90 STEEL SHEET GALVANIZED 9530 0444 ASTM R164 90 NICKEL COPPER ALLOY ROD BAR 9535 0540 ASTM B127 91 NICKEL COPPER ALLOY UNS NO4	YD F5 B 913 924 924 A CE YD 99 N D YD F5 B 913 924 924 A MR YD 99 N D YD F5 B 913 924 924 A MR YD 99 N D YD F5 B 913 924 924 A MR YD 99 N D YD F5 B 904 921 931 A MR YD U YD F5 B 894 912 931 A ME YD 99 U YD F5 B 913 924 924 A MR YD 99 N D
YD TOTAL- 318, DELNQT- 15, STATUS CODES: A- 221, G-	96, Y- 1, Z- 0
4940 0648 A-AXXX MAINTENANCE PLATFORM SELF PROPEL 59GP D090 REPLACE SEL STD WITH GOVT FURN 6150 A228 MIL R 10985A RE AUTO TAKE UP EXT CA 24V	01 B4 A 923 942 942 A 99 N 01 ES F3 914 934 934 A N 01 H5 911 924 924 A AR N D
01 TOTAL- 3, DELNQT- 0, STATUS CODES: A- 3, G-	0, Y- 0, Z- 0
MISC 0125 MIL STD 399A MICROFORM FORMATS	07 H5 903 904 904 A AM SA 07 DH N C
07 TOTAL- 1, DELNQT- 1, STATUS CODES: A- 1, G-	0, Y- 0, Z- 0
CMAN F007 MIL S 83490 SPECS TYPES AND FORMS GDRQ 0057 MIL STD 454 GROUP II REVISION GDRQ 0068 MIL STD 454 GROUP I REVISION GDRQ 0121 MIL-STD-454 STD GEN RQMTS FOR ELEC EQPT MCCR 0036 MIL-STD 1815B ADA PROGRAMING LANUAGE MISC F039 MIL STD 499A ENGINEERING MANAGEMENT MISC 0035 MIL STD 1785 SYS SECURITY PGM MGMT RQMTS MISC 0051 MIL STD 1816 WORK BREAKDOWN STRUCTURES MISC 0075 MILSTD1567A WORK MEASUREMENT HANDBOOK MISC 0108 MIL STD 965A PARTS CONTROL PROGRAM MISC 0129 MIL STD 965 PARTS CONTROL PROGRAM SAFT 0026 MIL-STD-882B REVISION 11GP F001 MIL STD 1816 NUC WPN SYS CERTIFICATION	10 D2 844 854 874 A 10 U B 10 19 F4 841 854 854 A 10 N C 10 A2 862 872 874 A MI SH 10 U B 10 A1 873 882 882 A MI AS 10 DH N C 10 ES C5 892 894 894 A MI AS 10 DH N C 10 ES A2 903 914 914 A MI AS 10 DH U C 10 A2 901 912 912 A AV AS 10 N C
10 TOTAL- 13, DELNQT- 11, STATUS CODES: A- 13, G-	0, Y- 0, Z- 0
EMCS F137 EMCS 0142 FORG 0199 GDRQ F096 GDRQ F096 GDRQ F097 MIL S 87233 SUPPORT EQUIPMENT SYSTEMS GDRQ F097 MIL A 87244A USAF AVIONIC ELECTRONIC INT GDRQ 0069 GDRQ F098 MIL STD 1788 AVIONICS INTERFACE REV A GDRQ 0089 MIL STD 1788 AVIONICS INTERFACE REV A MECA 0459 MIL STD 1176 AIRCREW STATIONS & PASS ACC MCCR 0040 MIL HDBK 1553A MULITPLEX APPLICATIONS HA MECA 0459 MIL STD 1587B MATS & PROCS FOR AF WP SYS MFFP 0319 MIL S TD 1587B MATS & PROCS FOR AF WP SYS MFFP 0319 MIL S 8512 SUPPORT EQUIPMENT NTC 1 MDTI 0201 MTSC 0092 MIL S 8512 SUPPORT EQUIPMENT NTC 1 MDTI 0201 MTSC 0082 MIL STD 802 NUMBERS AIRCRAFT NTC 1 MDTI 0213 ASTM E1417 PRAC FOR LIQ PENETRANT NOT 2 NDTI 0213 ASTM E1417 PRAC FOR LIQ PENETRANT NOT 2 NDTI 0213 ASTM E1417 PRAC FOR LIQ PENETRANT NOT 1 THDS 0088 MIL S 8879C SCREW THREADS CONTROL RADIUS THJM 0304 ARP1317A ELECTRON BEAM WELDING THJM 0304 ARP1317A ELECTRON BEAM WELDING THJM 0304 ARP1317A ELECTRON BEAM WELDING THJM 0304 ARP1675 STRUCTURAL WELDBONDING OF ALUMIN 15GP F103 AFGS 87266 AIRCRAFT COCKPIT TRANS SYS 15GP 0051 MIL STD 1791 DESIGN FOR INTR AERL DELIVE 1680 0549 MIL STD 1791 DESIGN FOR INTR AERL DELIVE 1680 0549 MIL STD 1791 DESIGN FOR INTR AERL DELIVE 1680 0549 MS24356 NOZZLE TYPE MA2 FLT PRES REFUEL 1680 0550 MS24359 NOSE PROBE MAST TYPE MA2 1680 0551 MS24350 RING LOCK FLT PRES REFUEL 1730 0300 MIL S 6451 SHIELDS PROTECTIVE NOT 1 MIL F 87154 FUEL 2915 F133 AFGS 87154A FUEL SYSTEM COMPONENTS NOT 1	11 A5 902 912 912 A MR AS 11 N C 11 A5 913 923 921 A MR AS 11 N 11 A1 913 913 933 933 A 11 U 11 A4 851 862 872 A MR AS U B 11 H5 874 894 894 A AV AS 11 N C 11 H5 874 894 894 A AV AS 11 N C

STANDARDIZATION PROJECT REPORT - 3RD QTR FY 1992 PREPARING ACTIVITY LISTING

PREPARING	ACTIVITY LISTING	DA	A A	DA	ממ	7	٨	7/8	G/A	c	۸۲	MC	۸۲	nc	Τſ
		RC	GC	ŞÇ		F Q	FQ	ξ̈́Q	F Q	Ţ	RU	AU	FŬ	ĬŬ	ŔŎ
PROJECT	ACTIVITY LISTINGTITLE	PY	TY	SN	YN	SRR	SRR	SRR	SRR	Ť	YT M2	A2	7 T	RT RT	SD
5320 0656 5320 0710 5330 0188 5330 0879 5330 0882 5330 0883 5330 0884 5340 1624 5340 16850 5365 0189 5865 R094 5935 3651 5975 1036 6116 F003 6116 F004 6116 F006 6116 F007 6116 F008 6116 F008 6116 F008 6116 F009	MIL C XXXXX/9 COLLAR PIN RIVET A-286 MIL C XXXXX/10 COLLAR PIN RIVET 17-4PH 726 STD 1759 RIVETS AND RIVET NTC 1 AMS 7490M RINGS FLASH WELDED CORROSION AMS 7258B RINGS SEALING BUTADIENE ACRYLO AMS 7259A RINGS SEALING FLUOROCARBON AMS 726C RINGS SEALING FLUOROCARBON AMS 7276C RINGS SEALING PHOSPHONITRILIC AMS 7284 RINGS SEALING PHOSPHONITRILIC AMS 7284 2 RINGS SEALING PHOSPHONITRILIC MS 33538 NUT SHEET SPRING LIMITATIONSREV MS 33537 INSERT SCREW THREAD HELICAL REV AMS 7496H RINGS FLASH WELDED CARBON AND MIL A 87247 USAF AVIONICS EQPT DEFENSIVE MIL O 87243 USAF OFFENSIVE AVIONICS MIL C 83413 6 CONN AND ASSY ELEC ACFT MS 27600 FASTNER IEEE STD 145 DEFS TERMS FOR ANTENNAS MIL E 87219 USAF ELECTRICAL POWER SYSTEM MIL C 83443B USAF CELLS SOLAR ASSEMBLIE MIL C 83443 3 TYPE A SOLDERABLE SILICON MIL C 83443 4 TYPE B SOLDERABLE SILICON MIL C 83443 5 TYPE C WELDABLE		IS IS ESSGS	445555555555552224444444452255255555555	P B	911	871 871 871 871 871 871 871 871 871 871	883 883 892 923 923 923 923 923 923 923 9	884889492192119211921192119211921192119211921	44444444444444444444444444444444444444	ARRAMMENT AN ARRES A EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	SHASSASASASAS SUPPE A SASSASASASASASASAS A SASSASASASASASA		GS	

PREPARING ACT	IVITY LISTING	•	J.1.2 E	,			-				
		RC GC	BA PP -Z- SC LL F Q IT CA IYT	FQ	FQ	F Q	T RU	AU	AC OFU T	URO	
PROJECT	TITLE									TSD	
9330 1079	MIL P 8587B PLASTIC SHEET COLORED INSTRU	11	A2	923	923	943	A	AS	11	N	
11 TOTAL- 1	72, DELMQT- 127, STATUS CODES: A- 165, G-	3, Y-	0, Z-	4							
TMSS F536 6665 A597	MIL M 27586C MUNITIONS LOADING PROCEDURE MIL-R-38987, RADIAC SET, AN/PDR-69	15 15	C1 F3			902 901	A A		15 15	N C	
15 TOTAL-	2, DELNQT- 2, STATUS CODES: A- 2, G-	0, Y-	0, Z-	0							
EDRS 0104 EDRS 0106 EDRS 0109 EDRS 0114 EDRS 0119 EDRS 0120 EDRS 0121 EDRS 0127 EDRS 0127 EDRS 0127 EDRS 0134 EDRS 0134 EDRS 0136 EDRS 0134 EDRS 0134 EDRS 0144 EDRS 0145 EDRS 0145 EDRS 0145 EDRS 0145 EDRS 0145 EDRS 0145 EDRS 0151 EDRS 0151 EDRS 0152 EDRS 0156 TMSS F598 TMSS F598 TMSS F598 TMSS F599 TMSS F599 TMSS F600 TMSS F600 TMSS F600 TMSS F600 TMSS F602 TMSS 0293	MIL-HDBK-331C DIRECTORY DOD ENG REPOSIT ANSIATIMMS321987 STANDARDFORMICROGRAPHIC EDRS PROGRAM PLAN TASKING NMAMS2-1971FORMATANDCODINGSTANDARDS NMAMS1041972 INSPECTIONANDQUALITYCONTROL ANSIPH5.81972 DIMENSIONSFORMICROFILM NMAMS11971 COMPUTEROUTPUTMICROFILM ANSIPH2.191959 DIFFUSETRANSMISSIONDENSIT ANSIIT9.11988 IMAGINGMEDIAFILMSILVER ANSIAIIMMS101987 APERTUREADHESIVE ANSIAIIMMS91987 THICKNESSBUILDUPAREA ANSIAIIMMS41DIMENSIONSOFMICROFILM ANSIAIIMMS41DIMENSIONSOFMICROFILM ANSIAIIMMS41DIMENSIONSOFMICROFILM ANSIAIIMMS41DIMENSIONSOFMICROFILM CARRIER MILM3874AMICROFILMINGENGR/TECHDATA MILM38761AMICROFILMINGENGR/TECHDATA MILM38761AMICROFILMINGENGR/TECHDATA MILM38761AMICROFILMINGENGR/TECHDATA MILM38761D10991 CURL OF PHOTOGRAPHIC FILM MILM9868DMICROFILMINGENGINEERINGDATA CANCELLATIONNOTICEANSIPH5.61968(R1974) BSRIT9.11 PHOTOGRAPHIC FILM STORAGE CANCELLATIONNOTICEANSIPH1.291985 ANSIIT9.1SPECIFICATIONSFORSTABILITY MIL-M-38769C(USAF) TM WORK UNIT CODE MIL-M-38749C(USAF) TM WORK UNIT CODE MIL-M-38749C(USAF) TM BASIC WEIGHT C/L MIL-M-7700D(USAF) TM BASIC WEIGHT C/L MIL-M-7700D(USAF) TM BASIC WEIGHT C/L MIL-M-997H(USAF) TM & C/L A/C REFUEL MIL-M-997H(USAF) TM & C/L MUNITION LOAD MIL-M-38384B(USAF) TM NONNUC WEAPON DEL MIL STD 1808 SYS/SUBSYS/SUBJ/NUM SYS MIL L 8031E LIST OF EFECT PGS (LOAPS) MIL M 38807B TM INSP & MAINT REQTS MIL M 38789C TM ORG MAINT SET MIL M 5096E TM INSP & MAINT REQTS MIL-M-5288G TM CARGO A/C LOADING MIL M 38789A TM O/H INST & O/H INST IPB	16 16 16 16 16 16	C1 B5 B7 F4 B7 F4 B5 B7 B7 B7 B85 B9 B85 B9 B85 B9 B89 B89 B89 B89 B89 B89 B89 B89 B89	883 881 891 891 891 914 911 913 913 913 913 913 913 913 913 913	892 891 894 894 894 894 913 913 913 914 914 924 924 924 924 922 922 922 922 922	923 923 923 923 923 923 923 924 931 914 914 923 923 924 924 924 924 922 922 922 922 922	GGGGGGGZZZAAZZZAAGAAAAAAAAAGGGGGCRR RRRRRRRRRRRRRRRRRRR	ASS ASSASSASSASSASSASSASSASSASSASSASSASS	16 166 DD DD DD DD DD DD DD DD DD DD DD DD D	HHHHHHHHHHHH Nanawandhhhh Nanawandh	
TMSS 0294 TMSS 0295	MIL M 38784C TM GEN STYLE & FORMAT MIL M 38789A TM O/H INST & O/H INST IPB	16 16	B2 C1 H5	922 922	922 922	922 922	G TM G	OS AS		N N	
16 TOTAL-	38, DELNQT- 5, STATUS CODES: A- 16, G-	16, Y-	0, Z-	6							
MNTY 0007 RELI 0031 RELI 0034 RELI 0042 5935 F400 02 5935 F405 01 5935 F405 02 5935 F407 01 5935 F407 01 5935 F413 5935 F414 5935 F414 5935 3715 09 5961 F039 5961 F031 5961 F033 5961 F034	MIL STD 1591 ON EOPT FAULT DIGN SS ANAL MIL HDBK 344 ENV STR SCRN ELEC EOPT MIL HOBK XXX NON EL REL HDBK NEW MIL HDBK XXX SYS HDWARE SFTWARE REL MIL-C-55302/127 CONN PC RECEPT SINGLE RO MIL-C-55302/128 CONN PC RECEPT DOUBLE RO MIL C 55302 113 CONN PC PLUG MIL C 55302 117 CONN PC PLUG RT ANGLE MIL C 55302/138 CONN PC PLUG PIN CONTACT MIL C 55302/138 CONN PC PLUG PIN CONTACT MIL C 55302/138 CONN PC RECEPT SOCKET MIL-C-55302/135 CONN PC RECEPT SOCKET MIL-C-55302/125 CONN PC RECEPT 80 CONTACT MIL-C-55302/125 CONN PC RECEPT 80 CONTACT MIL-C-55302/126 CONN PC RECEPT 80 CONTACT MIL-S-55302/126 CONN PC RECEPT 80 CONTACT MIL-S-55302/126 CONN PC RECEPT NO CONTACT MIL-S-19500/464 SEMICOND XSIS HT FREQ MIL-S-19500/464 SEMICOND XSIS NPN PWR MIL-S-19500/466 SEMICOND XSIS PWR TYPES MIL-S-19500/495 SEMICOND DUAL XSIS	17 17 17 17 17 ES 17 ES 17 ES 17 ES 17 ES 17 ES 17 ES 17 ES 17 ES 17 ES	F2 P F2 P F4 P F2 F2 F2 F2 F2 F2 F2 F2 F2 P F2 P F2	821 831 912 912 914 914 914 921 921 883	852 851 863 924 924 924 931 931 931	932 932 931 924 924 924 924 931 931 931	A A A A A CR	EC EC EC	17 17		

PREPARING	ACTIVITY LISTING		_
		PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D	j
PP0.1FCT	TITLE	ET NT IT CA IYT IYT IYT A MS VS S HS N N	ļ
5961 F036 5961 F040 5961 F050 5961 F051 5961 F055 5961 F058 5961 F059 5961 F060 5961 F062 5961 F062 5961 F063 5961 F063	MIL-S-19500/430 SEMICONDUCTOR MIL-S-19500/461 SEMICOND XSIS PNP H1 PWR MIL-S-19500/505 SEMICOND DARLINGTON XSIS MIL-S-19500/545 USAF SEMICOND XSIS PNP MIL-S-19500/437 USAF SEMICOND D10 LOW MIL-S-19500/437 USAF SEMICOND FLD EFF MIL-S-19500/431 USAF SEMICOND FLD EFF MIL-S-19500/431 USAF SEMICOND FLD EFF MIL-S-19500/498A SEMICOND XSIS NPN SILI MIL-S-19500/496A SEMICOND UNITIZED DUAL MIL-S-19500/550 SEMICOND D10 SILI FAST MIL-S-19500/553 SEMICOND D10 SILI SCHOTT MIL-S-19500/525 SEMICOND XSIS NPN SILI MIL-S-19500/534 SIMICOND XSIS NPN SILI	PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D 17 ES F2 912 922 922 A 17 N C 17 ES F2 912 922 922 A 17 N C 17 ES F2 912 922 922 A 17 N C 17 ES F2 P 921 931 931 A 17 N C 17 ES F2 P 921 931 931 A 17 N C 17 ES F2 P 921 931 931 A 17 N C 17 ES F2 P 921 931 931 A 17 N C 17 ES F1 921 922 923 G 17 U C 17 ES F1 921 922 923 G 17 U C 17 ES F1 921 922 923 Y 17 U C 17 ES F1 921 922 923 Y 17 U C 17 ES F1 921 922 931 A 17 U C 17 ES F1 921 922 931 A 17 U C 17 ES F1 921 922 931 A 17 U C 17 ES F1 921 923 931 A 17 U C 17 ES F1 921 923 931 A 17 U C 17 ES F1 921 923 931 A 17 U C 17 ES F1 921 923 931 A 17 U C 17 ES F1 921 923 931 A 17 U C 17 ES F1 921 923 931 A 17 U C 17 ES F1 921 923 931 A 17 U C 17 ES F1 921 923 931 A 17 U C 17 ES F1 P 921 923 931 A 17 U C	
5961 F065 5961 F066 5961 F067 5961 F068 5961 F080 5961 F081 5961 F081 5961 1116 5961 1116 5961 1202 5961 1207 5961 1278 5961 1278 5961 1278 5961 1283 5961 1283 5961 1284 5961 1285 5961 1285	MIL-S-19500/535 SEMICOND XSIS PNP SILI MIL-S-19500/544 SEMICOND XSIS PNP SILI MIL-S-19500/545 SEMICOND XSIS PNP SILI MIL-S-19500/4218 MIL-S-19500/504A SEMICOND DARLINGTON KSI MIL-S-19500/526B SEMICOND DEV TRANS NPN MIL-S-19500/496 SEMICOND UNITIZED MIL-S-19500/496 SEMICOND DEV DIODE SIL MIL-S-19500/496 SEMICOND XSIS MIL-S-19500/496 SEMICOND XSIS MIL-S-19500/543 FIELD EFFECT XSIS MIL S 19500 474D MULTIPLE DIODE ARRAY MIL S 19500 474D MULTIPLE DIODE ARRAY MIL S 19500 474D MULTIPLE DIODE ARRAY MIL S 19500 474D MULTIPLE DIODE ARRAY MIL S 19500 474D MULTIPLE DIODE ARRAY MIL S 19500 474D MULTIPLE DIODE ARRAY MIL S 19500 474D MULTIPLE DIODE ARRAY MIL S 19500 474D MULTIPLE DIODE ARRAY MIL S 19500 474D MULTIPLE DIODE ARRAY MIL S 19500 474D MULTIPLE DIODE ARRAY MIL S 19500 474D MULTIPLE DIODE ARRAY MIL S 19500 474D MULTIPLE DIODE ARRAY MIL S 19500 474D MULTIPLE DIODE ARRAY MIL S 19500 474D MULTIPLE DIODE ARRAY MIL S 19500 474D MULTIPLE DIODE ARRAY MIL S 19500/371 SEMICOND XSIS NPN PWR MIL-S-19500/371 SEMICOND XSIS NPN H1 PWR MIL-S-19500/413 SEMICOND XSIS NPN H1 PWR MIL-S-19500/559A SEMICOND NPN SWITCH MIL-S-19500/558A SEMICOND PNP SWITCH MIL-S-19500/558A SEMICOND DARLINGTON XSIS MIL-S-19500/485 SEMICOND XSIS NPN PWR MIL-S-19500/485 SEMICOND XSIS NPN PWR MIL-S-19500/485 SEMICOND XSIS NPN PWR	ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D 17 ES F2 912 922 922 A 17 N C 17 ES F2 912 922 922 A 17 N C 17 ES F2 912 922 922 A 17 N C 17 ES F2 P 921 931 931 A 17 N C 17 ES F2 P 921 931 931 A 17 N C 17 ES F2 P 921 931 931 A 17 N C 17 ES F2 P 921 931 931 A 17 N C 17 ES F1 P 921 922 923 G 17 U C 17 ES F1 P 921 922 923 Y 17 U C 17 ES F1 P 921 922 923 Y 17 U C 17 ES F1 P 921 922 923 Y 17 U C 17 ES F1 P 921 923 931 A 17 N C 17 ES F1 P 921 923 931 A 17 N C 17 ES F1 P 921 931 931 A 17 N C 17 ES F1 P 921 931 931 A 17 N C 17 ES F1 P 921 931 931 A 17 N C 17 ES F1 P 921 931 931 A 17 N C 17 ES F1 P 921 931 931 A 17 N C 17 ES F1 P 921 931 931 A 17 N C 17 ES F1 P 921 931 931 A 17 N C 17 ES F1 P 921 931 931 A 17 N C 17 ES F1 P 921 931 931 A 17 N C 17 ES F1 P 922 923 Y 17 U C 17 ES F1 P 921 931 931 A 17 N C 17 ES F1 P 921 931 931 A 17 N C 17 ES F1 P 921 931 931 A 17 N C 17 ES F1 P 922 923 R ER EC 17 NA U B 17 ES F1 P 922 923 R ER EC 17 NA U B 17 ES F2 P 912 921 924 A ER EC 17 NA U B 17 ES F2 P 912 921 924 A ER EC 17 NA U C 17 ES F2 P 912 921 924 A ER EC 17 NA U C 17 ES F2 P 912 921 924 A ER EC 17 NA U C 17 ES F2 P 912 921 924 A ER EC 17 NA U C 17 ES F2 P 912 921 924 A ER EC 17 NA U C 17 ES F2 P 912 921 924 A ER EC 17 NA U C 17 ES F2 P 912 921 924 A ER EC 17 NA U C 17 ES F2 P 912 921 924 A ER EC 17 NA U C 17 ES F2 P 912 921 924 A ER EC 17 NA U C 17 ES F2 P 912 921 924 A ER EC 17 NA U C 17 ES F2 P 912 921 924 A ER EC 17 NA U C 17 ES F2 P 912 921 923 A ER EC 17 NA U C 17 ES F2 P 912 921 923 A ER EC 17 NA U C 17 ES F2 P 912 921 923 A ER EC 17 NA U C 17 ES F2 P 912 921 923 A ER EC 17 NA U C 17 ES F2 P 912 921 923 A ER EC 17 NA U C 17 ES F2 P 912 921 923 G ER EC 17 NA U C 17 ES F1 P 921 922 923 G ER EC 17 NA U C 17 ES F2 P 912 921 923 A ER EC 17 NA U C 17 ES F1 P 921 922 923 G ER EC 17 NA U C 17 ES F1 P 921 922 923 G ER EC 17 NA U C 17 ES F1 P 921 922 923 G ER EC 17 NA U C 17 ES F1 P 921 922 922 R EC C 17 NA U C 17 ES F1 P 921 922 922 R EC C 17 NA U C 17 ES F1 P 921 922 922 R EC C 17 N	
5961 1296 5961 1298 5961 1307 5961 1333 5961 1338 5961 1338 5961 1344 5961 1344 5961 1352 5961 1352 5961 1359 5961 1372 5961 1372 5961 1374 5961 1388 5961 1388 5961 1388 5961 1388 5961 1388 5961 1388 5961 1388 5961 1388 5961 1388 5961 1388 5961 1388 5961 1408 5962 F725 5962 F725 5962 F725 5962 F726 5962 F726 5962 F726	MIL-S-19500/564B SEMICOND FLO EFF XSIS MIL-S-19500/394 SEMICOND XSIS NPN PWR MIL-S-19500/385A SEMICOND FLD EFF XSIS MIL S 19500/312B SEMICOND FLD EFF XSIS MIL S 19500/562A SEMICOND FLD EFF XSIS MIL-S-19500/474D SEMICOND MULT D10 ARRAY MIL-S-19500/444 SEMICOND D10 SILI SWITCH MIL-S-19500/452B SEMICOND D10 SILI SWITCH MIL-S-19500/452B SEMICOND UNITIZED PNP MIL-S-19500/558B SEMICOND UNITIZED PNP MIL-S-19500/559B SEMICOND UNITIZED NPN MIL-S-19500/559B SEMICOND XSIS PNP SILI MIL-S-19500/297B SEMICOND D10 SILI SWITCH MIL-S-19500/297B SEMICOND D10 SILI PWR MIL-S-19500/297B SEMICOND DEV D10DE MIL-S-19500/359C SEMICOND DEV D10DE MIL-S-19500/359C SEMICOND DEV D10DE MIL-S-19500/434A SEMICOND DEV D10DE MIL-S-19500/434A SEMICOND DEV D10DE MIL-S-19500/434A SEMICOND DEV D10DE MIL-S-19500/463C SEMICOND DEV D10DE MIL-S-19500/463C SEMICOND SILICON EP STUDY ON CIDS - DEV OF CIDS MIL-M-38510/375 USAF MCKT DIG ADV DO PWR MIL-M-38510/375 USAF MCKT DIG BIPOLAR MIL-M-38510/374 MICRO DIG BIPOLAR MIL-M-38510/374 MICRO DIG BIPOLAR MIL-M-38510/374 MICRO DIG BIPOLAR MIL-M-38510/374 MICRO DIG BIPOLAR MIL-M-38510/374 MICRO DIG BIPOLAR MIL-M-38510/384 MCKT DIG BIPOLAR MIL-M-38510/384 MCKT DIG BIPOLAR	17 ES F1	

```
PREPARING ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS \, S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT \, T RT \, D
                         PROJECT
                                                                                                                                                               MIL M 38510 341 MCKTS DIG ADV SCHTKY TTL
MIL M 38510 136 MCKT LNR HYBRID VOLT REF
MIL M 38510 139B MCKT LIN INTNL TRIM ANA
MIL M 38510 600 MCKT DIG BIPOLAR
MIL M 38510 762 MCKT DIG LOW PWR ADV CMO
MIL M 38510 755 MCKTS DIG CMOS REMOTE
MIL M 38510 555 MCKTS DIG CMOS REMOTE
MIL M 38510 555 MCKTS DIG CMOS SEMICUSTOM
MIL STD 1562 LIST OF STD MCKTS
MIL-M-38510/606 MCKT DIG CMOS SEMICUSTOM
MIL-M-38510/607 MCKT DIG CMOS SEMICUSTOM
MIL-M-38510/607 MCKT DIG CMOS SEMICUSTOM
MIL-M-38510/607 MCKT DIG CMOS SEMICUSTOM
MIL-M-38510/190 MCKT LIN CMOS ANALOG
MIL M 38510 117 MCKT LIN ADJ POS VOLT
MIL-M-38510/383 MCKT DIG BIP ADV LO PWR
MIL-M-38510/21D MCKT DIG BIP ADV LO PWR
MIL-M-38510/21D MCKT DIG BIP CMOS
MIL-M-38510/508 MCKT DIG BIP CMOS
MIL-M-38510/508 MCKT DIG BIP LO PWR SCH
MIL-M-38510/309D MCKT DIG BIP LO PWR SCH
MIL-M-38510/371A MCKT DIG BIP LO PWR SCH
MIL-M-38510/371A MCKT DIG BIP DLAR ADV LPW
MIL-M-38510/373 MCKT DIG BIPOLAR ADV LPW
MIL-M-38510/373 MCKT DIG BIPOLAR ADV LPW
MIL-M-38510/373 MCKT DIG BIPOLAR ADV LPW
MIL-M-38510/373 MCKT DIG BIPOLAR ADV LPW
MIL-M-38510/373 MCKT DIG BIPOLAR ADV LPW
MIL-M-38510/373 MCKT DIG BIPOLAR ADV LPW
MIL-M-38510/750 MICRO DIG ADV CMOS
MIL-M-38510/111 MCKT ANA SWTC DRIVER
MIL-M-38510/756 MCKT DIG ADV CMOS
                                                                                                                                                                           .....TITLE.....
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               17 NA U
2 1173 02
5962 1202
5962 1207
5962 1215
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            17 ES B2
17 ES F2
17 ES F1
17 ES F1
17 ES F2
17 ES B2
17 ES B2
17 ES A2
17 ES A2
17 ES A2
17 ES A2
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
17 ES B1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ER EC
ER EC
ER EC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            882 891 901 A
892 893 903 A
894 924 924 A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              882 891 901
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     901 902 902 A ER EC 901 903 903 A ER EC 901 902 902 A ER EC 911 921 921 A ER EC 912 923 922 G ER EC 912 923 922 G ER EC 912 923 922 G ER EC 912 923 922 G ER EC 914 924 924 A ER EC 921 923 923 A ER EC 921 923 923 A ER EC 921 923 923 A ER EC 921 923 923 A ER EC 921 924 924 A ER EC 921 924 924 A ER EC 922 923 923 G ER EC 922 923 923 G ER EC 922 923 923 G ER EC 922 923 923 G ER EC 922 923 923 G ER EC 922 923 923 G ER EC 922 923 923 G ER EC 922 923 923 G ER EC 922 923 923 G ER EC 922 923 923 G ER EC 922 923 923 G ER EC 922 923 923 G ER EC 922 923 923 G ER EC 922 923 923 G ER EC 922 923 923 G ER EC 922 923 923 G ER EC 922 923 923 G ER EC 922 923 923 G ER EC 923 924 924 A ER EC 923 924 924 A ER EC 923 924 924 A ER EC 923 931 931 A ER EC 923 931 931 A ER EC 923 931 931 A ER EC 923 931 931 A ER EC 923 931 931 A ER EC 923 931 931 A ER EC 923 931 931 A ER EC 923 931 931 A ER EC 923 931 931 A ER EC 923 931 931 A ER EC 923 931 931 A ER EC 923 931 923 Y ER EC 923 931 923 Y ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 931 923 A ER EC 923 932 924 924 A ER EC 923 933 924 924 A ER EC 923 932 924 924 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A ER EC 923 933 933 A 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Р
   5962 1215
5962 1217
5962 1230
5962 1232
5962 1235
5962 1249
5962 1241
5962 1244
5962 1244
5962 1247
5962 1248
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Ρ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   17
17
17
17
17
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       R
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Ρ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    P
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Ĥ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 17 NA N
17 NA U
17 NA U
17 NA U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N D
5962 1248
5962 1249
5962 1253
5962 1256
5962 1257
5962 1259
5962 1260
5962 1262
5962 1262
5962 1262
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Ρ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       D
   5962
5962
5962
5962
5962
5962
5962
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               17 NA
17 17 NA
17 17
17 17
17 NA
17 NA
                                                             1263
1264
                                                                                                                                                                  MIL-M-38510/750 MICRO DIG ADV CMOS
MIL-M-38510/750 MICRO DIG ADV CMOS
MIL-M-38510/756 MCKT DIG ADV CMOS
MIL-M-38510/753 MCKT DIG ADV CMOS
MIL-M-38510/757 MCKT DIG ADV CMOS
MIL-STD-1835
MIL-M-38510/752 MCKT DIG ADV CMOS BUF
MIL-M-38510/752 MCKT DIG ADV CMOS
MIL-M-38510/374 MCKT DIG BIPOLAR ADV
MIL-M-38510/374 MCKT DIG BIPOLAR ADV
MIL-M-38510/377 MCKT DIG BIPOLAR ADV LOW
MIL-M-38510/370 MICROCIR DIG BI ADV
MIL-M-38510/384 MICROCIR DIG BI ADV
MIL-M-38510/755 MCKT DIG ADV CMOS
MIL-M-38510/755 MCKT DIG ADV CMOS
MIL-M-38510/382A MCKTS DIG BIPOLAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NA N
                                                              1265
                                                           1266
1267
1268
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Ñ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         D
   5962
5962
5962
5962
5962
                                                             1269
1270
1271
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       17
17
17
17
17
                                                             1272
                                                       1273
1274
1275
1276
1277
     5962
5962
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NA
   5962 1275
5962 1276
5962 1277
5962 1277
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 17
17
17
17
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NA
                                                             TOTAL- 130, DELNQT- 34, STATUS CODES: A- 96, G- 23, Y- 11, Z-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    862 862 894 923 A
862 874 923 A
872 882 901 923 A
901 901 914 921 A
901 901 914 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
912 922 924 A
911 921 921 A
911 921 921 A
911 921 921 A
   17
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0
                                                                                                                                                               JOD E 8983C ELECT EQUIP AERO EXT SPACE MERGE MIL-STD-1574A TO MIL-STD-882B DOD W 83575A(USAF) WIRING HARNESS, SPACE MIL-STD-1546 PARTS MATERIALS REV B MIL-STD-1547 ELECTRONIC PARTS REV B MIL-R-NNNNN RES FXD WW PWR TYPE HI RELI MIL-R-NNNNN/1 REES FXD WW PWR TYPE HI RELI MIL-R-NNNNN/2 RES FXD WW PWR TYPE HI RELI MIL-R-JJJJJJ/2 RES FXD FLM CHIP MI RELI GEN MIL-R-JJJJJ/3 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/3 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/4 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/5 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/6 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/6 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             19
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    AS 19
19
   GDRQ 0040
SAFT F014
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    D2
A2
D2
F2
F2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               U B
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 19
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IJ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       В
     1810 F036
1820 F018
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               19
19
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          19
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               U B
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            19
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Ü
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       B
       1820 F019
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ĩŏ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          19
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            19 ES F4
19 ES F4
19 ES F4
19 ES F4
19 ES F4
19 ES F4
19 ES F4
19 ES F4
19 ES F4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          19
     5905
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NA U D
                                                             1258
                                                           1258 01
1258 02
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          19
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          NA U
NA U
       5905
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Ď
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         19
19
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       D
       5905
       5905
                                                             1258 03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   19
19
19
19
       5905
                                                              1259
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       D
     5905
5905
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECCER ECC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Ď
                                                              1259
                                                           1259 02
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NA U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Ď
                                                           1259
1259
                                                                                                                    03
04
   5905
5905
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Ď
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Ď
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       19
19
                                                             1259
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       D
       5905
                                                                                                                      05
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NA
                                                              1259
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NA
       5905
                                                                                                                        06
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       19
19
19
19
       5905
                                                           1259
                                                                                                                      07
     5905
5905
                                                         1259
1259
1259
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NA
                                                                                                                          08
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Ď
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       D
       5905
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               U
                                                           1260
1728
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         19
19 NA
19 NA
       5905
       5910
       5910
                                                              1729
     5910 1780
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            914 923 923 A ER EC 19
```

PREPARING AC	TIVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C
PROJECT	TITLE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
19 TOTAL-		0, Y- 0, Z- 0
4940 0577	MIL-W-87893A WORKSTATION, ELECTROSTATIC	30 CS A2 884 901 932 A 30 U
30 TOTAL-	1, DELNOT- 0, STATUS CODES: A- 1, 6-	
3655 F112	MIL T 38170F 1 TANK STORAGE LIQ OXYGEN	68 D2 891 894 914 914 A 68 U C
3655 F113 3655 F114	MIL T 38354D 2 TANK STORAGE LIQ NITROGEN MIL T 27720D 2 TANK STORAGE LOX AND LIN	68 H5 891 894 914 914 A 68 U C 68 D2 891 894 914 914 A 68 U C
3655 F115 3655 F118	MIL V 27853B 3 VALVE FEMALE FILLER LIQ N MIL-T-27892F TANK STORAGE LIQ OXY TMU 7A	68 D2 891 901 911 911 A 68 U C 68 B2 913 914 Z 68 U A
3655 0116 4720 F031	MIL V 38201C 3 VALVE FILLER LIQ OXY FEM MIL H 27301 HOSE ASSY METAL CRYO LIQUID	68 D2 891 901 911 911 A 68 U C 68 D2 873 883 914 A 68 U B
6695 F090 6830 F115	MIL S 27626D 1 SAMPLER CRYOGENIC LIQUID	68 D2 891 894 914 914 A 68 U C
6830 1002 6830 1004	MIL D 35/41A MIL D 35/41A MIL D 4540 REV C DIBROMODIFLUOROMETHANE BB H 1168B HELIUM TECHNICAL BB H 886C HYDROGEN O A 445B 1 AMMONIA TECHNICAL BB-A-106B ACETYLENE TECHNICAL DISSOLVED BB-C 101B CORPON DE TECHNICAL DISSOLVED	68 A2 883 894 914 A ME 68 65 U B 68 G1 894 903 914 914 A 68 U C
6830 1005 6830 1008	BB H 886C HYDROGEN	68 G1 894 903 914 914 A ME SH 68 U C 68 D1 912 Z AS 68 N A
6830 1009 6830 1010	BB-A-106B ACETYLENE TECHNICAL DISSOLVED BB C 101B CARBON DIOXIDE TECHNICAL & USP	68 D1 912 931 A YD 68 U 68 D1 912 Z SH 68 N A
6830 1011 6830 1012	BB C 104B CARBON DIOXIDE TECHNICAL SOLID BB C 120C CHLORINE TECHNICAL LIQUID	68 D1 912 2 AS 68 N A 68 D1 912 931 A YD 68 U 68 D1 912 2 SH 68 N A 68 D1 912 2 G68 N A 68 D1 912 2 G68 N A 68 D1 912 2 SH 68 N A 68 D1 912 2 SH 68 N A 68 D2 912 2 SH 68 N A 68 D2 912 7 SH 68 N A
6830 1013 6830 1014	BB F 1421B FLUOROCARBON REFRIGERANTS BB S 1419 SULFUR HEXAFLUORIDE TECHNICAL	68 D1 912 Z SH 68 N A 68 D1 912 Z 68 N A
6830 1015 6830 1016	BB N 411C NITROGEN TECHNICAL BB O 925A OXYGEN TECHNICAL GAS & LIQUID	68 D2 912 Z SH 68 N A 68 G2 912 Z SH 68 N A
6850 1066 6850 1074	MIL C XXXXX CLEANING COMPOUND AEROSPACE MIL C XXXX CLEANERS ACETATE ESTER BASED	68 A4 E 902 904 904 A 68 N C 68 A4 E 903 923 923 A 68 N C
6850 1077 6850 1079	MIL L 83795A LAYOUT DYE BLUE MIL C XXXXX CLEANING COMPOUND PRECOATING	68 A2 904 914 914 A 68 N C 68 A4 E 904 921 921 A 68 N C
8120 1004 8120 1005	MIL V 2D VALVE CYLINDER GAS GEN SPEC FOR MIL V 2 22C VALVE CYLINDER GAS MULTI GAS	68 D2 911 921 921 A SH 68 N C
8120 1006 8120 1007	MIL V 2 33C VALVE CYLINDER GAS NITROGEN MIL V 2 41B VALVE CYLINDER GAS DXYGEN	68 D1 912 922 922 A SH 68 N C 68 D1 912 922 922 A SH 68 N C 68 D1 912 922 922 A SH 68 N C 68 D1 912 922 922 A SH 68 N C 68 D1 912 922 922 A SH 68 N C
8120 1008 8120 1009	MIL V 2 51 VALVE CYLINDER GAS HIGH PRESS MIL C 17376E CAPS AND FLANGES COMP GAS C	68 D1 912 922 922 A SH 68 N C 68 D1 913 923 923 A SH 68 N C
8120 1010 8120 1011	MIL C 52053A CYLINDER CARBON DIOXIDE MIL STD 1411 INSPEC AND MAINT OF GAS CYL	68 D1 923 933 933 A 68 N 68 D2 922 932 932 A SH 68 N
8120 1012 8120 1013	RR C 901C CYLINDER COMP GAS GEN SPEC FOR	68 D2 914 924 924 A SH 68 N D
8120 1014 8120 1015	RR C 901 2 CYLINDER COMP GAS CARB DIOXDE RR C 901 3 CYLINDER COMP GAS MED SVCS	68 D1 924 934 934 A SH 68 N 68 D1 924 934 934 A SH 68 N
8120 1016 8120 1017	RR C 910D CYLINDERS COMPRESSED GAS RR C 910 1 CYLINDER COMPRESSED GAS	68 D1 924 934 934 A SH 68 N 68 D1 923 933 933 A SH 68 N
91GP 1018 9150 1055	MIL-STD-1548C INTO PLANE DEL COMM AIRPOR MIL STD 1844 GAS CHROMATOGRAPHY METHOD	68 B2 921 924 924 A AV 68 N D 68 D5 902 904 904 A 68 N C
68 TOTAL-	RR C 901 1 CYLINDER COMP GAS INDUSTRIAL RR C 901 2 CYLINDER COMP GAS CARB DIOXDE RR C 901 3 CYLINDER COMP GAS MED SVCS RR C 910D CYLINDERS COMPRESSED GAS RR C 910 1 CYLINDER COMPRESSED GAS MIL-STD-1548C INTO PLANE DEL COMM AIRPOR MIL STD 1844 GAS CHROMATOGRAPHY METHOD 41, DELNQT- 22, STATUS CODES: A- 32, G-	0, Y- 0, Z- 9
PACK 0948 PACK 0949	MIL P 25621B PRESERVATION PACKAGING AND MIL STD XXXX PRESERVATION PACKAGING AND	69 D4 911 921 923 G 69 U
4820 0601 8110 0295	MIL V 27166C VALVE PRESSURE EQUALIZER MS 24347F DRUMS METAL REUSABLE SHIPPING	69 F2 904 914 923 A MI AS 69 U B 69 C2 902 911 933 A GL SA 69 U
8135 0633 8135 0651	PPP-C-1120B CUSHIONONG MATERIAL UNCOMPRE MILF83671A FOAM IN PLACE PACKAGING METER	69 F2 904 921 931 A GL 0S 69 U 69 D2 922 922 924 924 A SM SA 69 DH N D
69 TOTAL-	6, DELNQT- 1, STATUS CODES: A- 4, G-	2, Y- 0, Z- 0
NDTI F069 1370 F299	MIL STD 867B TEMPER ETCH INSPECTION MIL X XXX FLARE ASSEMBLY MJU-10/B	70 99 A2 904 904 914 914 A 99 N C 70 B4 893 903 903 A 99 N C
1370 F300 1370 F301	MIL X XXX SIMULATOR, IR FLARE MJU-2(T-1) MIL X XXX SIMULATOR, IR FLARE M206(T-1)	70 B4 893 903 903 A 99 N C
1370 F301 1370 F302 1370 F303	MIL X XXX SIMULATOR, IR FLARE MOULT(T-1) MIL X XXX CARTRIGGE, COUNTERMEASURE, RR-13	70 B4 893 903 903 A 99 N C 70 B4 893 903 903 A 99 N C 70 B4 893 903 903 A 99 N C
1630 0335 1680 F602	MIL-B-80750 BRAKE CONT SYS AIRCFT WHEELS MIL-A-XXXXX ACTUATOR, MECHANICAL ROTARY	70 D2 863 873 902 A AV AS 99 U B 70 99 B4 922 932 932 A P P P N
4810 0095 4810 0096	A-A-XXXXX VALVE, FLOW CONTROL, SOLENOID A-A-XXXXX VALVE ASSEMBLY, DIRECTIONAL CO	70 99 A4 A 922 942 942 A ME SH 99 CS N 70 99 A4 A 922 942 942 A ME SH 99 CS N
.0.00 0030	THE THREE PROPERTY PRINCIPLES	TO SECURE OF THE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE

```
PREPARING ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                     PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D
                                                                            .....TITLE.....
          PROJECT
                                                                                                                                                                                                                                                                                                                                                                                                        922 942 942 A ME SH 99 CS

903 912 912 A 99

902 904 904 A 99

901 904 904 A ER AS 99

902 904 904 A ER AS 99

902 904 904 A ER AS 99

902 904 904 A ER AS 99

902 904 904 A ER AS 99

902 904 904 A ER AS 99

902 904 904 A ER AS 99

902 904 904 A ER AS 99

902 904 904 A ER AS 99

902 904 904 A BR AS 99

902 904 904 A BR AS 99

902 904 904 A BR AS 99
                                                                                                                                                                                                                                                                                                                      70 99 C4 A
                                                                           A-A-XXXXX VALVE, BALL MANUAL SHUT OFF
GYROSCOPE RATE TYPE1, TYPE2, AND TYPE3
MIL-F-83897A FILM OSCLGRP INST RECDN B W
 4820 0623
                                                                                                                                                                                                                                                                                                                                                     A4
H5
 6615 F305
                                                                         MIL-F-8389/A FILM USCLERP INST RECON B W
MIL-F-32 FILM PHOTO AERIAL BLA AND WHITE
MIL-F-1928E FILM LEADER PHOTOG SFTY BASE
MIL-D-4672E PAPER PHOTOGR B/W SENSITIZED
MIL-D-4826C DEVEL PHOTO LO C ARM FD NO 3
MIL-D-4827D DEVE PHOTO LO C ARM FO NO 25
MIL-F-26615C FIX BATH CON PHOT ACID HARD
MIL-W-83891 WAT SUP KIT P-FIL TY FM-176A
                                                                                                                                                                                                                                                                                                                      70
70
70
 6750 1001
                                                                                                                                                                                                                                                                                                                                                     H5
 6750 1002
                                                                                                                                                                                                                                                                                                                                                     H5
6750 1003
                                                                                                                                                                                                                                                                                                                                                     H5
 6750 1004
                                                                                                                                                                                                                                                                                                                                                     H5
 6750
                         1005
                                                                                                                                                                                                                                                                                                                                                     H5
                                                                                                                                                                                                                                                                                                                     70
70
70
70
 6750
                         1006
                                                                                                                                                                                                                                                                                                                                                     H5
 6780 0338
                                                                                                                                                                                                                                                                                                                                                     H5
                                                                           MIL-C-26007<USAF>CHA DECOMPR ALTI 20 MAN
 6930 F036
                                                                                                                                                                                                                                                                                                                                                      H5
                                                                                                                                                                                                                                                                                                                                                                   902 904 905 00 999 913 923 923 923 G 999 922 932 923 G AV AS 999 922 932 923 G AV AS 99 923 933 933 A AV AS 99 921 931 931 931 A AV AS 99 921 931 932 A AV AS 99 921 931 931 931 A 99 922 932 932 A AV AS 99 914 924 924 A AV AS 99 914 924 924 A AV AS 99 914 924 924 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 921 931 931 A AV AS 99 921 931 931 A 99 921 931 931 A 99 921 931 931 A 99 921 931 931 A 99 921 931 931 A 99 921 931 931 A 99 921 931 931 A 99 921 931 931 A 99 921 931 931 A AV AS 91 921 931 931 A AV AS 91 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 932 A AV AS 99 922 932 933 A AV AS 99 922 932 933 A AV AS 99 922
                                                                                                                                                                                                                                                                                                                0, Y-
                                                                                                                                                                                                                                                                                                                                                       0, Z-
                          TOTAL-
                                                                     21. DELNOT- 17. STATUS CODES: A- 21. G-
                                                                                                                                                                                                                                                                                                                                                                                                      0
                                                                         MIL F 83861 / 3 FILTER ELEMENT FLUID PR
MIL-F-83860 FILTER ELEMENT FLUID PRESSUR
MIL P 9388B USAF PUMP PRESSURE OIL FREE
MIL A 5503 E ACTUATORS AERONAUTICAL LIN
 1650 F154
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      N C
                                                                                                                                                                                                                                                                                                                      71
71
71
71
71
                                                                                                                                                                                                                                                                                                                                                     C1
D1
  1650 F157
 1650 F160
1650 0454
1650 0470
                                                                                                                                                                                                                                                                                                                                                    D1
D2
D2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                C
                                                                         MIL A 5503 E ACTUATURS AERUNAUTICAL LIN MIL C 5500C CAP HIGH PRESSURE AIR VALVE MIL V 6618C VALVE STOP CHECK PURGE MAIN MIL A 5498D ACCUMULATORS HYDRAULIC CYLI MIL E 83252 USAF EMERGENCY OXYGEN SUPPL MIL-R-8202 REGULATOR, OXYGEN, DILUTER DE ANGO44 ADAPTER PORTABLE OXYGEN RECHARGE
 1650 0500
                                                                                                                                                                                                                                                                                                                      71
71
  1650 0505
                                                                                                                                                                                                                                                                                                                 71 99 F5 A
71 D2
71 D2
                                                                                                                                                                                                                                                                                                                                                     D1
 1660 F628
  1660 F629
                                                                       ANGO44 ADAPTER PORTABLE OXYGEN RECHARGE MIL C 25478B COOLERS LUBRICATING OIL AI MIL-V-38398A USAF VALVE STARTER CONTROL MIL S 38043A USAF STARTER ENGINE AIR TR AN5025 COVER PROPELLER GOVERNOR DRIVE MIL H 26385D HOSE OXYGEN AND PRESSURIZA MS24548 HOSE ASSEMBLY TETRAFLUOROETHYLE MS28889 VALVE AIR HIGH PRESSURE CHARGIN MIL-V-5523D VALVE RELIEF HYDRAULIC PRES A-A-XXXXX VALVE, BALL, MANUAL SHUT OFF MIL A 83162 USAF AMPLIFIER SYNCHRO SIGN MIL C 83856 USAF COMPUTER ATTACK TYPE MIL I 27848B INDICATOR HORIZONTAL SITUA MIL-T-7771B TUBE EXTENSION GYRO STABILI
 1660 0616
 2935 F031
2995 F175
                                                                                                                                                                                                                                                                                                                                                     D1
D2
D2
C1
 2995 F176
 2995 0171
  4720 0021
                                                                                                                                                                                                                                                                                                                      71 C1
71 D2
71 C2
71 C1
71 99 A4 A
71 H5
71 D2
71 C2
 4720 0025
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                D
 4820 0582
  4820 0621
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     99 CS
 4820 0632
5990 F412
 6605 F448
 6605 0401
                                                                         MIL I 27848B INDICATOR HORIZUNTAL STIVA
MIL-T-7771B TUBE EXTENSION GYRO STABILI
MIL C 7762A COMPASSES INSTALLATION OF
MIL C 5414G COMPUTER AIR NAVIGATION DEA
MIL I 38135B USAF INDICATOR INDICATED
MIL I 25355B USAF INDICATOR LOW APPROAC
MIL I 25120B USAF INDICATOR ID 48 ARN
MIL I 27673C USAF INDICATOR TRUE AIRSPE
6605 0402
                                                                                                                                                                                                                                                                                                                      71
71
71
71
71
71
                                                                                                                                                                                                                                                                                                                                                    H5
H5
D2
D1
D2
D2
D2
6605 0406
6605 0447
 6610 F342
 6610 F355
                                                                                                                                                                                                                                                                                                                      71
71
 6610 F356
                                                                       MIL I 25120B USAF INDICATOR ID 48 ARN MIL I 27673C USAF INDICATOR TRUE AIRSPE MIL A 27671C USAF AMPLIFIER INDICATOR MIL A 27670C USAF AMPLIFIER INDICATOR MIL A 27670C USAF AMPLIFIER INDICATOR MS28002 INDICATOR POSITION CONTROL SUR MIL I 7721C INDICATOR VERTICAL SPEED 3 MIL-I-6447C INDICATOR TRUE AIRSPEED TYP MIL-I-7065B INDICATOR POSITION AILERON MIL I 6839C INDICATOR POSITION LANDING MS27403 INDICATOR POSITION LANDING GEAR MIL I 7627F INDICATOR TURN AND SLIP 28V MIL I 25941D INDICATOR TURN AND SLIP 2 MIL I 25941D INDICATOR TURN AND SLIP 2 MIL I 25324C USAF INDICATOR RATE OF FLO MIL-T-38394 USAF TRANSMITTER PRESSURE MIL I 38143D USAF INDICATOR RATE OF FLO MIL I 27188B USAF INDICATOR RATE OF FLO MIL I 27188B USAF INDICATOR PRESSURE OIL MIL I 7566C USAF INDICATOR PRESSURE, OIL MIL I 7566C TRANSMITTER PRESSURE, OIL MIL-I-7088 INDICATOR PRESSURE FUEL O-100 MIL-T-5796C TRANSMITTER PRESSURE FUEL O-100 MIL-T-5796C TRANSMITTER PRESSURE OIL O 1 MIL I 7057D INDICATORS SYNCRO AIRCRAFT MIL I 6598 F TRANSMITTER RATE OF FLOW MIL I 5914E INDICATOR RATE OF FLOW, FUEL
 6610 F358
6610 F359
6610 F364
                                                                                                                                                                                                                                                                                                                      71
71
71
71
                                                                                                                                                                                                                                                                                                                                                    D2
D1
                                                                                                                                                                                                                                                                                                                                                    H5
C1
D1
 6610 0296
 6610 0346
 6610 0350
 6610 0351
                                                                                                                                                                                                                                                                                                                      71
71
71
71
71
71
71
                                                                                                                                                                                                                                                                                                                                                    D2
D2
D2
D2
D1
C2
D2
 6610 0360
 6610 0361
 6610 0362
 6610 0363
 6620 F489
 6620 F497
6620 F502
6620 F503
6620 F504
6620 F506
6620 F509
                                                                                                                                                                                                                                                                                                                                                    D1
D2
D2
                                                                                                                                                                                                                                                                                                                      71
71
71
71
71
71
                                                                                                                                                                                                                                                                                                                                                     D1
D2
                                                                                                                                                                                                                                                                                                                                                     DŽ
 6620 0493
                                                                                                                                                                                                                                                                                                                     71
71
71
71
71
71
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                D
                                                                                                                                                                                                                                                                                                                                                    D2
D2
D2
D2
6620 0495
6620 0498
6620 0501
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                D
 6620
                         0504
 6620 0505
                                                                           MIL I 5914E INDICATOR RATE OF FLOW, FUEL
```

PREPARING ACTIVITY LISTING	PA AA RA PP _7A_ 7/A G/A S AC NC AC OC T C
	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O FT NT IT CA IVT IVT IVT A MS VS S HS N N
PROJECTTITLE	ET NT IT CA IYT IYT IYT IYT A MS VS 'S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D
NUOR F013 NUOR F011 NUOR F011 MIL A 27582A ADAPTER TEST MX 6050 PSM 6 NUOR F012 MIL P 38019A PARACHUTE SYSTEM SPECIAL WE NUOR F014 NUOR F015 OPL 38465 PARACHUTE SYSTEM SPECIAL WEA NUOR F016 MIL P 38255 PARCHUTE SYSTEM SPECIAL WEA NUOR F017 OPL 38255 4 PARCHUTE SYSTEM SPECIAL WEA NUOR F017 OPL 83255 4 PARCHUTE SYSTEM SPECIAL WEA NUOR F017 OPL 83255 4 PARCHUTE SYSTEM SPECIAL WEA 1190 F035 MIL T 258 21B TEST SET ARMAMENT WIRING S 1190 F036 MIL C 25830A CLIPIN SUBASSEMBLY MHU 13 1190 F037 MIL C 27022A CRADLE BOMB HANDLING MHU 27 1190 F038 MIL A 27015 ADAPTER TEST TS 1371 GWM 4 1190 F039 MIL T 27584A TRAINER TEST SET TAU 62 E 1190 F040 MIL T 83351A TRUCK LIFT AERIAL STORES MH 1190 F041 MIL T 83801 TRAILER BOMB MHU 123 M	
79 TOTAL- 14, DELNQT- 0, STATUS CODES: A- 14, G-	N Y_ N 7_ N
5805 F321 MIL R 26831B 3 TEL CTL OFCE GP MNL ANGTA 5820 F891 EIA SE 103 49 SPEAK SND EQUIP RETMA 5835 F083 MIL H 87969 NOTICE 1 HD MAG TAPE INSTM 6110 F312 MIL P 0029183 USAF PNLBD PD PORT WTHPRF 6115 0241 MIL G 83380 GENERATOR SET GAS TURB ENG 6125 F216 MIL M 9397E 2 FREQ CONV MBL TYPE MC 1A 6130 F276 MIL P 38026A 4 POWER SUPPLY ECU 23 A 6130 0277 MIL P 26517A PWR SPLY XFMR RECT ACFT GEN 6130 0277 MIL P 26517A PWR SPLY XFMR RECT ACFT GEN 6140 F636 MS 27309A CONNECTOR BATTERY CELL STRAIGHT 6140 F637 MS 27308B CONNECTOR BATTERY CELL CURVED 6140 F638 MS 27310A CONNECTOR BATTERY CELL CURVED 6140 F639 MIL B 26026B 1 BTRY STOR ACFT TYPE MA 2 6140 0635 MIL P 6063B PKG OF BTRY STOR CHG AND DRY 6140 0646 MIL B 11814A 2 NOTICE 1 BTRY STOR ZINC 6610 F119 MIL A 38138 AMP IND GP IND AIRSPEED 6660 F082 MIL R 38162B 1 NOTICE 3 RADIOSONDE SET 6660 0083 MS 24134A NOTICE 1 ALTMETER PRESS STA	80 D2 871 881 901 A 99 U B 80 D2 871 881 901 A 99 U B 80 D2 873 881 901 A 99 U B 80 D2 874 881 901 A 99 U B 80 D2 872 882 901 A 99 U B 80 D2 872 882 901 A 99 U B 80 D2 872 882 901 A 99 U B 80 D2 872 882 901 A 99 U B 80 D2 872 882 901 A AV 99 U B 80 D2 873 881 901 A 99 U B 80 D2 874 881 901 A 99 U B 80 D2 875 882 901 A AV 99 U B 80 D2 875 882 901 A AV 99 U B 80 D2 871 881 901 A 99 U B 80 D2 871 881 901 A 99 U B 80 D2 871 881 901 A 99 U B 80 D2 871 881 901 A 99 U B 80 D2 871 881 901 A 99 U B 80 D1 871 881 901 A 99 U B 80 D1 871 881 901 A 99 U B 80 D1 871 881 901 A 99 U B 80 D1 871 881 901 A 99 U B 80 D1 871 881 901 A 99 U B 80 D2 871 881 901 A 99 U B 80 D2 871 881 901 A 99 U B 80 D2 871 881 901 A 99 U B 80 D2 862 862 872 901 A 99 U B 80 D2 871 881 901 A 99 U B 80 D2 871 881 901 A 99 U B 80 D2 871 881 901 A 99 U B 80 D2 871 881 901 A 99 U B 80 D2 871 881 901 A 99 U B 80 D2 871 881 901 A 99 U B 80 D2 871 881 901 A 99 U B 80 D2 871 881 901 A 99 U B 80 D3 B71 881 901 A 99 U B 80 D3 B71 881 901 A 99 U B 80 D3 B71 881 901 A 99 U B 80 D3 B71 881 901 A 99 U B 80 D3 B71 881 901 A 99 U B 80 D3 B71 881 901 A 99 U B 80 D3 B71 881 901 A 99 U B 80 D3 B71 881 901 A 99 U B 80 D3 B71 881 901 A 99 U B 80 D3 B71 881 901 A 99 U B 80 D3 B71 881 901 A 99 U B
80 IUIAL- 18, DELNUI- 18, STATUS CUDES: A- 18, G-	U, Y- U, Z- U
DRPR 0315 PACK 0947 MIL-D-9898C DRAWINGS, TUBE BEND PACK 0947 MIL-P-4861 REV C PACKING PREFORMED RUBBE 1560 F192 MIL-HDBK 349 MANUFACTURE OF HONEYCOMB SA 1660 F543 MIL-M-27274 MASK, OXYGEN 1660 0598 MIL-V-27274 MASK, OXYGEN 1670 F746 MIL 0 87152(USAF)(3) QUICK RELEASE P 1670 F751 MIL H 7195F HDW PRCHT GENL SPEC FOR 1670 0730 MS 27756 SNAP HOOK PARACHUTE LANYARD 1670 0786 MIL-C-6458D CHAIN ASSEMBL S SINGLE LEG 1670 0797 MIL-T-27260B MIL S 26688A(USAF) SEAT PASSENGER AFT 1680 F540 MIL S 26688A(USAF) SEAT PASSENGER AFT 1680 6601 MIL-S-9479C (USAF) 1680 0603 MIL-R-8236 REEL HARNESS, INERTIA LOCK 1680 0604 MIL-R-8236/1 REEL HARNESS, INERTIA LOCK 1680 0605 MIL R 8236/2 REEL HARNESS, INERTIA LOCK 1730 F312 MIL B 26793 BLOWER TYPE A1 1730 F312 MIL B 26793 BLOWER TYPE A1 1730 F331 CONTROL CONSOLE MULTI-ELEMENT 1730 0317 MIL P XXXXX PNEU BAG A/C MULTI ELEM 13 & 1740 0164 A-A-XXX ACRFT HDLR ELECTRICALY POWERED A A XXXXX TANKS TRAILER MOUNTED RECOVER 2915 0123 MS29536 CAP FITIN EXT OUTLET BOOST PUMP 2915 0124 MS29533 FERULE CAP BOND FIT EXT OUT PUMP 3439 F786 A-A-XXX SOLDERING AND DESOLDING WORK 3655 F105 MIL R 9975 RECHARGING UNIT, CARBON DIOXI 3655 F120 MIL R 9975 RECHARGING UNIT, CARBON DIOXI 3655 F121 MIL G 26234 GENERATING AND CHARGING PLAN MIL V 4719B VALVE, MANUALLY OPERATED, GA 3655 0011 MIL-S-4511C STORAGE UNIT, LOW PRESSURE	82 F1 904 924 924 A 99 N D 82 99 F4 921 921 923 923 A 99 N C 82 99 D1 862 941 912 A AV AS 99 U C 82 99 D1 863 944 944 A AV AS 99 U C 82 D2 862 882 91.2 A AV AS 99 U C 82 D2 861 982 91.2 A AS 99 U C 82 D2 862 882 91.2 A AS 99 U C 82 B2 D2 862 882 91.2 A AS 99 N D 82 B2 B2 881 941 922 A 99 N D D B B B B B B B

PREPARING A	CTIVITY LISTING									_						
		PA RC	AA GC	BA	PP	-Z-	-A-	Z/A F N	G/A F Q	S	AC RII	NC Ali	AC FII	OC TII	P	C
		ET	NT	IT	CA	IYT	IYT	IYT	IYT	Α	MS	VS	S	HS	Ñ	Ň
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	SRR	T	ΥT	YT	T	RT	\$	D
3655 0120 3655 0122 4010 0199 4010 0200 4030 0224 4120 F040 4720 0014 4720 0014 4720 00695 4720 0767 4730 F075 4730 F075 4730 0019 4730 0038 4730 0051 4730 0052 4730 0053 4730 0055 4730 0055 4730 0056 4730 0057 4730 0056 4730 0057 4730 0066 4730 0066 4730 0066 4730 0066 4730 0066 4730 0067 4730 0066 4730 0067 4730 0067 4730 0068 4730 0068 4730 0070 4730 0070 4730 0071 4730 0072 4730 0076 4730 0076 4730 0076 4730 0076 4730 0076 4730 0076 4730 0079 4730 0079 4730 0088 4730 0088 4730 0089 4730 0089 4730 0089 4730 0089 4730 0090 4730 0091 4730 0160 4730 0161 4730 0162 4730 0160 4730 0160 4730 0160 4730 0160 4730 0160 4730 0160 4730 0160	MIL-G-83750B GENERATING AND CHARGING PLA A A XXX PURGE UNIT DEHUMIDIFIER MIL W 18375B AMD 2 WIRE ROPE FLEXIBLE MIL W 83420E WIRE ROPE FLEXIBLE FOR AIR MIL-T-6117 TERMINAL-CABLE ASSEMBLIS SWA MIL-A-83477A AIR CONDITIONER, A M32C 18 MIL-H-26894D (USAF) HOSE ASSEMBLY RUBBER MIL-D-38386 DUCT ASSEMBLY, GROUND, CONDI MIL H 83797 HOSE RUBBER LIGHTWEIGHT ME 1 MIL H 83797/1 HOSE AND HOSE AS NONMETALLIC MIL H HOSE AND HOSE AS NONMETALLIC MIL H HOSE ASSY NONMETALLIC FUEL MS24386 (USAF) ANB93 BUSHING SCREW THREAD REDUCER MS24396 (USAF) ANB93 BUSHING SCREW THREAD REDUCER MS24395 FIET TUBE BULKHEAD PRECISION TYPE AN 804 REV G TEE, FLARED TUBE MITH BULKHE MIL C 4109 AMD 1 COUPLING HAIVES LOW PRE MS24395 TEE TUBE BULKHEAD PRECISION TYPE MS 24335 FLANGE BULKHEAD PRECISION TYPE MS 24335 FLANGE BULKHEAD PRECISION TYPE MS 24335 FLANGE BULKHEAD PRECISION TYPE MS 24335 FLANGE BULKHEAD PRECISION TYPE MS 24335 FLANGE BULKHEAD PRECISION TYPE MS 27053D ADAPTER ASSEMBLY FLARED STRAIGH MS27055D ADAPTER ASSEMBLY STRAIGHT SWIVE MS27055D ADAPTER ASSEMBLY FLARED STRAIGH MS27056D ADAPTER ASSEMBLY FLARED 45 ELBO MS27056D ADAPTER ASSEMBLY FLARED 45 ELBO MS27056D ADAPTER ASSEMBLY FLARED 45 ELBO MS27066D ADAPTER ASSEMBLY FLARED 90 FORG MS27061C NIPPLE SUB ASSEMBLY FLARED 5 FORG MS27061C NIPPLE SUB ASSEMBLY FLARED 5 FORG MS27061C NIPPLE SUB ASSEMBLY FLARED 45 ELBO MS27066D ELBOW SUB ASSEMBLY FLARED 90 FORG MS27066C ELBOW SUB ASSEMBLY FLARED 90 FORG MS27067C ELBOW SUB ASSEMBLY FLARED 45 FUN MS27066E ELBOW SUB ASSEMBLY FLARED 5 SW MS27066E ELBOW SUB ASSEMBLY FLARED 5 SW MS27066C ELBOW NIPPLE END SWIVEL FLANGE MS27071C UNION NIPPLE MS27071C UNION NIPPLE MS27071C UNION NIPPLE END FLARED TUBE TO MS2703BA ADAPTER ASSEMBLY FLARED 5 SW MS27066C ELBOW NIPPLE END FLARED TUBE TO MS2703BA DAPTER ASSEMBLY FLARED SS STRA MS2703BA DAPTER ASSEMBLY FLARELESS STRA MS2703BA DAPTER ASSEMBLY FLARELESS STRA MS2703BA DAPTER ASSEMBLY FLARELESS SO MS2733BA DAPTER ASSEMBLY FLARELESS SO MS2733BA DAPTER ASSEMBLY FLARELESS SO MS2733BA DAPTER ASSEMBLY FLARELESS SO MS2733BA DAPT	82222222222222222222222222222222222222	22222222222222222222222222222222222222	541215222214552221122222222222222222222	A		911 911 911 911 911 911 911 911 914 914	931 931 931 931 931 931 931 931 931 934 934	931 931 931 931 931 931 931 931 931	~~~~~~~~~~~~	ME ME ME ME ME ME ME	AS PR A SA A REPRESENTATION OF THE PROPERTY OF	99999999999999999999999999999999999999	IS		C D CDDD

PREPARING	ACTIVITY LISTING	DA	ΛΛ.	DA	00	7	A	7 / A	C/A	c	۸۲	МС	۸۲	٥c	т	r
		RC	GC	ŞÇ	ĹĹ	FQ	FQ	ξ̈́Q	G/A F Q IYT	Ţ	RU	AU	FŲ	TU	Ŕ	Ŏ
PROJECT	TITLE								SRR				S T	RT	N S	
4730 0170 4730 0172 4730 0174 4730 0189 4730 0195 4730 0195 4730 0099 4730 10071 4730 1072 4730 1072 4730 1072 4730 1073 1730 1086 4730 1101 4730 1101 4730 1138 4730 1137 4730 1138 4730 1138 4730 1137 4730 1738 4730 0780 5320 0780	MS20762 ELBOW FLARED TUBE FLANGED SWIVEL A-AXXX VIDEO MONITOR MIL T 58976 TESTER AIRCRAFT PERSONNEL MIL-T-83323A(USAF) AAXXXXX RCVV/CIVV INDICATOR MIL T XXXXX MIL-T-4000D TEST SET, MOTOR GENERATOR AN MIL-T-38191F AMD 1 TEST SET, PRESSURE TE MIL-C-XXX COUPLER HYDRANT VALVE MIL-F-83428A FILTER ELEMENT MXE-6491E MIL-F-83428A FILTER ELEMENT MXE-6491E MIL-F-83041B FLTR SEP LIQ FUEL SKID MTD A-A-XXXXX CLEANER ULTRASONIC 6 GAL MIL G XXX GRIT BLAST ROOM MIL S 4953C SPRAY OUTFIT CORROSION PREVE MIL-D-XXX DOLLY HANDLIFT MIL-T-XXX TESTER, FUEL HOSE ASSEMBLIES MIL-B-XXX BOOTH, CLEANING, WATER BASE SO MIL C 45960A CLEANER STEAM PRESSURE JET MIL-C-45960A CLEANER STEAM PRESSURE JET MIL S 7839B AMD 3 SCREW, STRUCTURAL, AIRCR MS-27039 AMD1 SCREW MACHINE PAN HEAD STR MS-20074 BOLT MACHINE AIRCRAFT DRILLED HE MS21025E NUT CASTELLATED HEXAGON MS20427 RIVET SOLID-100 DEGRES COUNTERS MIL-P-87988/1 PIN-RIVET THREADED TY VI 02 MIL-P-87988/2 PIN-RIVET THREADED TY VI 03 MIL-P-87988/3 PIN-RIVET THREADED TY VI 04 MIL-P-87988/5 PIN-RIVET THREADED TY VI 05 MIL-P-87988/5 PIN-RIVET THREADED TY 11 10 MIL-P-87988/1 PIN-RIVET THREADED TY 11 10 MIL-P-87988/1 PIN-RIVET THREADED TY 11 11 MIL-P-87988/1 PIN-RIVET THREADED TY 11 12 MIL-P-87988/1 PIN-RIVET THREADED TY 11 13 MIL-P-87988/1 PIN-RIVET THREADED TY 11 14 MIL-P-87988/1 PIN-RIVET THREADED TY 11 15 MIL-P-87988/1 PIN-RIVET THREADED TY 11 16 MIL-P-87988/1 PIN RIVET THREADED TY V 17 MIL-P-87988/1 PIN RIVET THREADED TY V 18 MIL-P-87988/1 PIN RIVET THREADED TY V 19 MIL-P-87988/1 PIN RIVET THREADED TY V 17 MIL-P-87988/1 PIN RIVET THREADED TY V 18 MIL-P-87988/1 PIN RIVET THREADED TY V 19 MIL-P-87988/1 PIN RIVET THREADED TY V 19 MIL-P-87988/1 PIN RIVET THREADED TY V 10 MIL-P-87988/1 PIN RIVET THREADED TY V 11 MIL-P-87988/1 PIN RIVET THREADED TY V 11 MIL-P-87988/1 PIN RIVET THREADED TY V 12 MIL-P-87988/1 PIN RIVET THREADED TY V 13 MIL-P-87988/1 PIN RIVET THREADED TY V 14 MIL-P-87988/1 PIN RIVET THREADED TY V 15 MIL-P-87988/1 PIN RIVET THREADED TY V 16 MIL-P-87988/1 PIN RIVET THREADED TY V 17 MIL-P-87988	822 822 822 822 822 822 822 822 822 822		24454442244444411144554245244558BBBBBBBBBBBBBBBBBBBBBBBBBB	Α	91 <i>2</i> 912 912 912 924	922 922 922 922 923 944 947 947 947 947 947 947 947 947 947	934243999999999999999999999999999999999	933 933 933 933 933 933 933 933 933	44444444444444444444444444444444444444	MMMENERE ALLV V	AS SHHHHHHHHHHH AS AS AS AS AS	99999999999999999999999999999999999999	ĊS CS	HANNANANANANANANANANANANANANANANANANANA	BB BC D C BCC CC BC C CC

PREPARING ACTIVITY LISTING					_	_			_					_	_
PA RC	A	Αį	SC RA	PP	-Z-	-A-	Z/A F N	G/A F Q IYT	<u>۲</u>	AC RH	NC	FII	TII	D I	i N
ET .	Ñ	Ť	ĬŤ	CĀ	ΪΥΪ	IYT	İYŤ	IYT	À	MS	VŠ	į	HS	Ñ	Ň
PROJECTTITLE PY	/ T	Υ :	SN	YN	SRR	SRR	SRR	SRR	T	ΥT	YT	T	RT	S	D
\$320 0780 24 MIL-P-87988/24 PIN RIVET THREADED TY V \$320 0780 25 MIL-P-87988/25 PIN RIVET THREADED TY 1 \$2320 0780 27 MIL-P-87988/25 PIN RIVET THREADED TY 1 \$320 0780 27 MIL-P-87988/27 PIN RIVET THREADED TY 1 \$25320 0780 27 MIL-P-87988/27 PIN RIVET THREADED TY 1 \$25320 0780 28 MIL-P-87988/28 PIN RIVET THREADED TY 1V \$3230 0780 28 MIL-P-87988/28 PIN RIVET THREADED TY 11 \$25330 0884 AN6226 PACKINGT UCUP HYDRAULIC REV G \$3330 0892 MS9388B PACKING PREFORMED AMS7278 0 RING \$25340 1686 MIL C 6818 CLAMP INSTRUMENT MOUNT AIRCRA \$25340 1786 MIL T 8878C TURNBUCKLE BODY \$2540 1981 MS21251F TURNBUCKLE BODY \$2540 1981 MS21256 CLIP RETAINING TURNBUCKLE \$2540 1986 MS33537 INSERT, SCREW THREAD, HELICAL C \$2540 1986 MS33537 INSERT, SCREW THREAD, HELICAL C \$2540 2081 NIL-C-4751 CASTER RIDGID AND SHIVEL \$25430 F230 MIL T XXX 3000 GALLON AERIAL BULK FUEL \$2540 1040 MIL-L-25971 LIGHT AIPORT TRAFFIC CONTROL \$2620 1042 MIL-L-2961 LIGHT INDICATORS PRESS TO TE \$2640 1002 02 MIL-L-6363/18 LAMP INCAN ACFT SVC PAR-56 \$2640 1232 ANSI C78 1414 1988 DUM PROJECTION LAMP \$26240 1331 MS24345 MS25 PLATE ASSY RUMWAY MARKER LA \$26240 1331 MS24348 \$2640 1331 MS24345 MS25012 \$2640 1331 MS24348 \$2640 1331 MS24345 MS25012 \$2640 1331 MS24345 MS25012 \$2640 1331 MS24345 MS25012 \$2640 1331 MS24348 \$2640 1331 M	TO SECURE	Y S9 S S 99 9999S	N 5555522521222214522254455B55555554444444444	YN D BB AA AAAAA AA	SKK	\$9133913913913913913913913913913913913913	5 933333992439993399933999999999999999999	5 9333 9333 9333 9333 9334 9334 9334 933	- ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	MRVAVAR A MEE MEEME CR CR CCCC CR	THE SASSASS TO AS ASSASS SASSASS SASSASSASSASSASSASSAS		IS IS GSGS GSGSGS ES ES ESESESESESESESESESES		D DBDC D CBC CBBCC CDD BBBCCC CCCCC BB BBBBBBBB

PREPARING	ACTIVITY LISTING	DA AA DA DO 7	A 7/A G/A S AC NC AC OC T C
		RC GC SC LL F	A- Z/A G/A S AC NC AC OC T C Q F Q F Q F Q T RU AU FU TU R O
PROJECT	TITLE	PY TY SN YN SR	T IYT IYT IYT A MS VS S HS N N R SRR SRR SRR T YT YT T RT S D
6625 0757 6625 0766 6625 0766 6625 0786 6625 0786 6625 0786 6625 0786 6625 0780 6635 0138 6635 0138 6635 0148 6645 0374 6645 0408 6665 0856 6670 0189 6685 F852 6685 F852 6685 F852 6685 0850 6685 0850 6685 0850 6685 0850 6685 0850 6685 0852 8415 F529 8415 F529 8415 F529	A-A-XXX BATTERY TESTER A-A-XXX BATTERY TESTER A-A-XXX ATTENUATOR VARIABLE MIL C 87952 COUNTER ELECTRONIC DIGITAL MIL-I-XXX INSTRUMENT LANDING SYSTEM TEST MIL Q 10194D Q METERS TS 617 U MIL C 87974 COUNTER ELECTRONIC DIGITAL MIL-T-26639C TESTERS TORQUE WRENCH MIL M 6867D MAGNETIC INSPECTION UNITS MIL-T-38760 TENSIOMETER DIAL INDICATING MIL C XXX STANDARD ELECTRONIC CLOCK MIL C 87979 CLOCK AIRCRAFT ELECTRONIC MIL-H-38715 INDICATOR COMBUSTIBLE GAS MIL W 7327C WEIGHING KIT ELECTRONIC AIRC MIL-S-XXX SCALE WEIGHING AIRCRAFT TOP OF MIL T 8025 TRANSMITIER, PRESSURE, LOG ABSO MIL-I-2767C MIL I 27552B INDICATOR TEMPERATURE TNER MIL I 27674 INDICATOR TEMPERATURE TNER MIL I 27674 INDICATOR TEMPERATURE TNER MIL I 27674 INDICATOR TEMPERATURE TNER MIL I 27690 TRANSMITTER TEMP ELECT RESIST MIL-T-7990 TRANSMITTER TEMP ELECT RESIST MIL-T-7990B A-A TESTER TEMPERATURE INDICATOR MIL 5 53018 SEALER WELD THROUGH FOR OVER MIL C 7020H CLOTH PARA NYLON PLAIN TWILL MIL-C-7350G CLOTH PARACHUTE, NYLON MIL-O-27525A OVERCOAT SURVIVAL ARCTIC SR MIL-V-83271 MIL-S-83194 SOCKS MENS ANTI EXP RUBB AM	82 B4 82 B4 82 B4 82 B5 82 B5 82 D5 82 B1 82 B4 82 D2 82 D5 82 D5 82 D5 82 D5 82 D5 82 D5 82 B4 82 D2 82 B4 82 D2 82 B4 82 D2 82 B2 82 B4 82 B2 82 B4 82 B2 82 B4 82 B2 82 B4 82 B2 82 B4 82 B2 82 B4 82 B2 82 B4 82 B2 82 B4	882 924 924 A GL 99 DP U D 882 924 924 A GL 99 DP U D 863 873 923 G 99 U 913 913 933 A 99 N 811 924 924 A 99 U D
82 TOTA	L- 269, DELNQT- 97, STATUS CODES: A- 259, G-	9, Y- 0, Z-	1
1440 F072 1740 F165 2210 0033 2210 0034 2320 F332 2320 F372 2320 F971 2330 F985 2330 F390 2420 F051 2420 0029 2420 F051 2420 0160 2530 G348 2540 F011 2630 F029 3110 0789 3110 0789 3110 0791 3110 0820 3210 F154 3220 F154 3220 F154 3220 F154 3320 F133 3805 F129 3805 F129 3805 F133 3805 F133 3805 F133	MIL T XXXXX TRACTOR FLT LINE TOWING A A XXXXX RAILWAY CAR 30000 LB A A XXXXX RAILWAY CAR 13000 LB MIL T XXXXX TRUCK TANK ACFT SUC LIQ NITR MIL T Z3219 TRUCK AIRCRAFT REFUELING MIL T XXXXX TRUCK SEWER CLEANING MIL S XXXXX SEMI TRAIL NITRO HELI 2400PS MIL S XXXXX SEMI TRAIL NITRO HELI 2400PS MIL S XXXXX SEMI TRAIL LIQ 0XY 4000 GAL MIK K XXXXX KIT RAPID UTILITY REPAIR MIL C XXXXX CARRIER OVER SNOW TRACKED MIL T XXXXX TRACTOR 4WD ARTIC DIESEL MIL T XXXXX TRACTOR DOZIER ARTICULATED A A XXXXX 4-WHEEL MULTI PURPOSE TRACTOR MIL W 8005F WHEELS & HUBS INDUSTRIAL MIL S XXXXX SWITCH BOX FOLLOW-ME SIGNS MIL T XXXXX TIRES FILLED SOLID POLYURATH MIL STD 1599 BEARING CONTROL SYSTEM MS 17107B BRG BALL ANLR ACFT MOT GEN MS 17107B BRG BALL ANLR ACFT MOT GEN MS 17108B BRG BALL ANLR ACFT MOT GEN MIL B 2227A BRG BALL ANLR ACFT MOT GEN MIL B 2227A BRG BALL ANLR ACFT MOT GEN MIL B 2227A BRG BALL ANLR ACFT MOT GEN MIL B 2227A BRG BALL ANLR ACFT MOT GEN MIL B 2227A BRG BALL ANLR ACFT MOT GEN MIL B XXXXX BRG BALL ANLR ACFT MOT GEN MIL B XXXXX BRG BALL ANLR ACFT MOT GEN MIL B XXXXX SAW RIP STRAT LINE POW FEED MIL B XXXXX SAW RIP STRAT LINE POW FEED MIL C XXXXX CRINDING MACH KNIFE SHARP MIL T XXXXX TUBE BEND HAND OPR 1/4T011/2 MIL C 1161E 1 COLLAR DOG LEATHER MIL D XXXXX CRANE CRASH RECOVER 35/50 TN A A XXXXX CRANE CRASH RECOVER 35/50 TN A A XXXXX CRANE CRASH RECOVER 35/50 TN	84	873 893 911 A 999 N C 922 922 942 A 999 N 922 922 942 A 999 N 873 893 911 A 999 U B 912 932 932 A 999 N 923 923 943 A 999 N 873 893 911 A 999 U B 874 894 911 A 999 U B 873 893 911 A 999 U B 873 893 911 A 999 U B 873 893 911 A 999 U B 873 893 911 A 999 U B 873 893 911 A 999 U B 873 893 911 A 999 U B 887 891 911 A 999 U B 871 891 911 A 999 U B 871 891 911 A 999 U B 871 891 911 A 999 U B 921 921 941 A 999 N 921 921 941 A 999 N 911 924 924 A AT AS 84 N D 921 921 921 AT AT AS AS AS AS AS AS AS AS AS AS AS A

PREPARING ACTIVITY LISTING

THE PARTY A		P/ R(AA GC	BA SC	PP II	-Z- F 0	-A- F 0	Z/A F 0	G/A F D	S T	AC RII	NC All	AC OC	T	C
PROJECT	TITLE	P۱	' TY	SN	ČĀ YN	IYT SRR	IYT SRR	IYT SRR	IYT SRR	À T	MŠ YT	VŠ YT	FU TU S HS T R	N S	Ň
3825 F191 3825 F192 3825 0203 3825 0210 3825 0211 3825 0212 3825 0213 3825 0214	MIL S XXXXX SWEEPER RAPID RUNWAY REPAIR MIL T 83118B TRUCK SNOW REMOV UQUIP A A NEW SCRUBBING MACHINE PAVEMENT A A XXXXX SWEEPER ROTARY SNOW A A XXXXX PAVEMENT SCRUBBER 49000 SQ FT A A XXXXX PAVEMENT SCRUBBER 60500 SQ FT A A XXXXX FILLERS AND SPACERS MIL S 83825 SWEEPER STREET & AIRFIELD MIL W 6496B WINCH DRUM TYEP A-1 A-A-XXXXX MAGNET SWEEPER WHEEL MOUNTED MIL D XXXXX DRYER AGGREGATE TRLER MTD MIL R XXXXX ROLLERS MOTOR AIR TRANS 10TN MIL B XXXXX BEAM SCREED TOWED RAQ RUN RE MIL P XXXXX PALLET ASSY CABLE REEL	84 84 84 84 84 84		84 F2 B4 B4 B4 B4			882 904 912 912 912 912 923	902 914 932 932 932 912 923	911 914 932 932 932 932 932	AAAAAG			99 99 99 99 99 99	UNNNNNU	B B C
3830 0163 3830 0170 3895 F254 3895 F258 3895 F331 3895 0337 3910 0194 3930 A027	MIL W 6496B WINCH DRUM TYEP A-T A-A-XXXXX MAGNET SWEEPER WHEEL MOUNTED MIL D XXXXX DRYER AGGREGATE TRLER MTD MIL R XXXXX ROLLERS MOTOR AIR TRANS 10TN MIL B XXXXX BEAM SCREED TOWED RAQ RUN RE MIL P XXXXX PALLET ASSY CABLE REEL MIL D XXXXX DOCK CONVEYORIZED PORTABLE MIL T 0052864E TRUCK FORKLIFT 10000LB	84 84 84 84 84		A2 B4 B4 B4 B4 B4		912	912 873 881 912 922 923	932 893 901 932 922 923	904 932 911 911 932 942 943 922	A A A A A	LL		99 99 99 99 99 99	NUUNN	C B B
3930 F003 3930 F015 3930 F017 3930 F020 3930 F024 3930 F025 3930 F026	MIL I XXXXX TRUCK LUADER AC CARGU 600000 MIL F XXXXX FORKLIFT ELEC ORDER PICKER MIL C XXXXX CRANE MOBILE 50 AND 75000 LB MIL F XXXXX FORKLIFT ROUGH TERRAIN 25000	84 84 84		B4 B4 B4 B4		912	873 882 884 901 911 912	893 902 904 912 931 914	911 911 904 912 931 914 941	A A A A A			99 99 99 99 99	U N N	B B C C C
3930 0663 3930 0666 3950 F012 3950 F014 3950 F018 3950 F021 3950 0279	MIL-T-XXXX TRUCK LIFT ELECT FORK MIL-T-0052864/6(84) A A 50693 TRUCK AIRCRAFT CARGO WIDE BODY MIL-T-83812A TRUCK LIFT FORK A A 50693B TRUCK AIRCRAFT CARGO MIL H XXXXX HOIST PORTABLE 600 LB CAPY MIL C XXXXX CRANE PORTABLE HYD E3A MIL C XXXXX CRANE PORT 1500 CAP MIL W 26217B WINCH DRUM POWER OPR MIL C 4551E CRANE FLOOR PORTABLE MIL C 6497C CRANE ENG OR TURRET PORT A A XXXXX CRANE TRUCK WAREHOUSE MIL-A-38345E AIR COND A/E32C-24 MIL T 83965A TRUCK FIRE FIGHTING A/S32P MIL T XXXXX TRUCK FIRE FIGHT SRID MTD MIL T XXXXX TRUCK FIRE FIGHT SRID MTD MIL T XXXXX TRUCK FIRE FIGHT SRUC 1000GP MIL E XXXXX EXTINGUISHER FIRE HALON 1211 A A XXXXX AERIAC LADDER PLATFORM A A XXXXX TRUCK FIRE FIGHTING A A XXXXX TRUCK FIRE FIGHTING A A XXXXX TRUCK FIRE FIGHTING A A XXXXX TRUCK FIRE AERIAL LADDER A A XXXXX TRUCK WATER TANKER A A XXXXX TRUCK FIRE AERIAL LADDER A A XXXXX TRUCK FIRE AERIAL LADDER A A XXXXX TRUCK FIRE AERIAL LADDER A A XXXXX TRUCK FIRE AERIAL LADDER A A XXXXX TRUCK FIRE AERIAL LADDER A A XXXXX TRUCK FIRE AERIAL LADDER A A XXXXX TRUCK WATER TANKER A A XXXXX TRUCK WATER TANKER A A XXXXX TRUCK WATER TANKER A A XXXXX TRUCK WATER TANKER A A XXXXX TRUCK WATER TANKER A A XXXXX TRUCK WATER TANKER A A XXXXX TRUCK FIRE AERIAL LADDER A A XXXXX TRUCK WATER TANKER A A XXXXX TRUCK WATER TOON A XXXXX TRUCK WATER TOON A XXXX TRUCK WATER TOON A XXXX TRUCK	84 84 84 84 84		B2 B4 B4 B4 D2 D2			912 923 874 881 882 884	932 923 894 901 902 904	932 923 911 911 911 904 904	AGAAAA		YD	99 99 99 99 99	UUN	B B B C C
3950 0280 3950 0293 4120 F327 4210 F236 4210 F237 4210 F403 4210 F422	MIL C 6497C CRANE ENG OR TURRET PORT A A XXXXX CRANE TRUCK WAREHOUSE MIL-A-38345E AIR COND A/E32C-24 MIL T 83965A TRUCK FIRE FIGHTING A/S32P MIL T XXXXX TRUCK FIRE FIGHT SRID MTD MIL T XXXXX TRUCK FIRE FIGHT SRID TO MIL T XXX TANKER WATER UTILITY P18 MIL T XXXXX TRUCK FIREFIGHT STRUC 1000GP	84 84 84 84 84		D2 B4 H5 B4 B4 B4		912	912 912 882 882 892 902	912 914 902 902 912 922	904 932 914 911 911 912 922	A A A A A			99 99 99 99 99 99	NUUUN	C CBBCC
4210 F423 4210 0446 4210 0454 4210 0455 4210 0456 4210 0459 4220 0352	MIL E XXXXX EXTINGUISHER FIRE HALON 1211 A A XXXXX AERIAC LADDER PLATFORM A A XXXXX TRUCK FIRE FIGHTING A A XXXXX TRUCK WATER TANKER A A XXXXX TRUCK FIRE AERIAL LADDER A A XXXXX TRUCK FIRE AERIAL LADDER A A XXXX RESCUE VEHICLE HEAVY DUTY MS 23004A ADAPTOR STRAIGHT DISTILL BAG	84 84 84 84 84	 	B4 B4 B4 B4 B4 A2			913 922 922 922 922 922 884	913 922 922 922 922 904	922 933 942 942 942 942 904	AAAAA		AS	99 99 99 99 99	N N N N N	
4230 F080 4240 F003 4240 F004 4240 F940 4240 F950 4310 F116 4310 F117	MIL C 26805G COMPRESSOR UNITS AIR/GAS	84 84 84 84 84	•	A2			904 904 881 882 884 884	914 921 901 902 904 904	911 914 921 911 911 904 904	AAAAA		AS AS	99 99 99 99 99	NNUUN	BCCBBCC
4310 F118 4310 0179 4320 F287 4320 F288 4320 F289 4330 F064 4330 F065	MIL C 26165 COMPRESSOR AIR AF-E32A-1 MIL C 26037G COMPRESSOR RECIP TYPE MC 11 MIL P 38447B PUMPING ASSY A/M32R-22 MIL P 38193B PUMPING ASSY PMU-27/M MIL P 26958A PUMP ROTARY POW DR MB-1 MIL F 83243A FILTER SEPARATOR FFU-1824 MIL F 38008D FILTER ELEMENT MXU-234/E	84 84 84 84	99	A2 B2 A2 A2 A2 A2			902 884 884 884 884	912 904 904 904 904 904	904	AAAAA	AV		99 99 99 99 99	N N N N N	CCC
4330 F066 4330 F067 4330 F068 4330 F069 4330 F070 4330 0060 4610 0131	MIL F38007D FILTER ELEMENT MXU-233/E MIL F 27707H FILTER ELEMENT FLUID FFU-5E MIL F 27660G FILTER ELEMENT FLUID FFU-3E MIL F 27630D FILTER SEPARATOR FFU-2/E MIL F 27629D FILTER SEPARATOR FFU-1/E MIL F 38009F FILTER SEPARATOR FFU-11/E MIL D XXXXX DISTRIBUTION SYSTEM WATER	84 84 84 84 84		A2 A2 A2 A2 A2 A2 B4			884 884 884 884	904 904 904 904 904	904 904 904 904 904 904 943	A A A A A	4E		99 99 99 99 99	N N N N	00000
5110 F311 5120 C071 5120 D009 5130 0351	MIL S 9964B SAW HAND FINGER GRIP MB-2 MIL B 9946/1B BIT SCREWDRIVER H1 TORQUE GGG W 686E WRENCH TORQUE MIL B 9946112 BIT SCREWDRIVER		99				881 892 912	901 902 932	924 911 932 943	A	GL GL	AS	99	Ü	D B

PREPARING ACTIVITY LISTING	
PREPARING ACTIVITY LISTING PROJECTTITLE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA ITYT IYT IYT IYT A MS VS S HS N N PY TV SN VN SRR SRR SRR SRR T VT VT T RT S N
5133 0044 MIL H 4081B HOLDERS COUNTERSINK ADJ 5136 F045 A-A-XXX DIES, THREADING, DIE HEAD 5210 0278 A A 2348 DIAL INDICATOR 5410 0347 MIL S XXXXX SHELTER DOME BARE BASE 5445 0026 MIL T XXXXX TOWER RADAR 5510 0317 A-A-XXXX PILES AND POLES WOOD 5510 0320 MIL-C-12436 CROSSARMS WOOD 5510 0321 A A XXXXX CROSSARMS WOOD 5610 0705 MIL W 5044D WALKWAY COMPOUND NONSLIP 7330 F652 MIL W 5044D WALKWAY COMPOUND NONSLIP 7330 F652 MIL R 25134C REMOVER PAINT LAQ SOLV TYPE 8010 F362 MIL P 26915C USAF PRIMER COATING ZINC 8030 F044 MIL T 27730B TAPE ANTISEIZE POLYTETRAFLU 8030 0640 MIL D 8116C PUTTY ZINC CHROMATE 9330 F002 MIL B 83054C BAFFLE AND INERTING MATER	84 99 F2 882 902 932 A GL 99 U 84 99 D 911 924 924 A 99 N 84 B4 912 912 932 A 99 N 84 B4 913 913 933 A 99 N 84 B4 912 932 932 A 99 U 84 H5 912 932 932 A 99 N 84 A4 A 912 932 932 A 99 N 84 F2 904 924 924 A ME AS 99 N D 84 B4 99 P P N C P N C 84 B2 903 923 923 A P N C 84 B2 903 913 913 A P N C 84 B2 903
504 101AL- 119, DELMUI- 00, SINIUS CODES: A- 117, G-	2, 1- 0, 2- 0
S845 O890 O2	85 ES C2 923 941 941 A ER EC 85 N D D 85 ES F1 904 922 924 A ER EC 85 N D D 85 ES F2 904 914 914 A ER EC 85 N D D 85 ES F2 904 914 914 A ER EC 85 N D 85 ES C2 911 921 923 A ER EC 85 N D 85 ES C2 911 921 923 A ER EC 85 N D 85 ES C2 911 923 932 A

PREPARING ACTIVITY LISTING PA AA BA PP -Z-RC GC SC LL F Q ET NT IT CA IYT PY TY SN YN SRR AC NC AC RU AU FU MS VS S YT YT T -Z- -A- Z/A G/A F Q F Q F Q F Q IYT IYT IYT IYT SRR SRR SRR SRR STAT MIL C 83723 89 CONN ELEC CIRC RCPT MIL C 83723 90 CONN ELEC CIRC RCPT SLDR MIL C 83723 91 CONN ELEC CIRC PLUG RFI MIL C 83723 92 CONN ELEC CIRC PLUG RFI MIL C 83723 92 CONN ELEC CIRC PLUG MIL C 83723 95 CONN ELEC CIRC PLUG MIL C 83723 96 CONN ELEC CIRC PLUG MIL C 83723 97 CONN ELEC CIRC PLUG MIL C 83723 97 CONN ELEC CIRC PLUG MIL C 83723 98 CONN ELEC CIRC PLUG MIL C 83723 98 CONN ELEC CIRC PLUG MIL C 83723 98 CONN BLEC CIRC PLUG MIL C 85049 XX CONN BACKSHELL MIL C 83527 1 CONN PLUG SHELL SIZE 2 MIL C 83527 5 CONN PLUG SHELL SIZE 2 MIL C 83527 6 CONN RECEPT SHELL SIZE 4 MIL C 83527 6 CONN RECEPT SHELL SIZE 4 MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL S 12883 XX SOCKET PLUG IN ELEC COMP MIL C 85049 XX CONN ACCESS COMP ELEC MIL C 85049 XX CONN ELEC CIR UMBILICAL MIL-C-49142/15 CONN ELEC CIR UMBILICAL MIL-C-49142/17 CONN ELEC CIR UMBILICAL MIL-C-49142/17 CONN ELEC CIR UMBILICAL MIL-C-49142/17 CONN ELEC CIR UMBILICAL MIL-C-83513/1 CON ELEC CORE TON MIL C-83513/1 CON ELEC CORE TON MIL C-83513/1 CON ELEC CO **PROJECT**TITLE....... 3728 3728 891 903 923 G 891 903 923 G 891 903 923 G 891 903 923 G 891 903 923 G 891 903 923 G 891 903 923 G 891 903 923 G 891 903 923 G 891 903 923 G 891 903 923 G 891 903 923 G 891 903 923 G 891 903 923 G 891 903 923 G 891 903 923 G 891 903 923 G 893 913 931 A 893 913 931 G 903 921 922 G 903 921 923 G 23 24 25 26 27 85 85 5935 Ŭ 85 85 3728 3728 3728 3728 3728 5935 85 29 30 31 99 01 02 03 04 05 06 07 85 85 5935 5935 5935 09 02 03 04 05 06 01 02 03 04 05 UUUU 5935 5935 85 85 85 85 85 85 85 85 85 5935 5935 D DC 3822 3825 CD 3827 3854 3854 3854 3854 3900 04 05 PPPPPPPP NNNNNNNNNNNN 5935 3901 03 04 05 3901 3901 3901 3901 3901 3901 5935 5935 07 5935 5935 09 3903 3903 3903 3903 5935 01 02 03 04 85 85 5935 5935 5935 5945 5945 5935 3903 5935 3908 5945 F415 5945 F415 5945 F732 5945 F732 5945 F735 5945 F736 Ρ CR AS 85 ES 04 05 01 03 85 F736 5945 02 03 P F736 N F736

PREPARING	ACTIVITY LISTING	ΡΔ	ΔΔ	RΔ	рp	_7_		7/Δ	G/A	ς	ΔΓ	MC	Δ	UC	Tí	r
	TITLE	RC	GC	ŝĒ	ĽĻ	FQ	FQ	F Q	FQ	Ţ	RU	AU	FΫ	ŢŲ	R	Ŏ
PROJECT	TITLE	ΡŸ	ΤΥ	ŠŇ	YN	SRR	SRR	SRR	SRR	Ŷ	YT	YT	Ť	RT	S	Ď
5945 F736 5945 F736 5945 F736 5945 F736 5945 F736 5945 F736 5945 P	02 MIL-C-83522/17 CONN FO SINGLE TERMINUS 03 MIL-C-83522/18 CONN FO SINGLE TERMINUS 03 MIL-C-83526/3 CONN FO CIR HERMAPH 06 MIL-C-83526/11 CONN FO CIR HER MIL-C-17/201 CABLE ELEC TWIN SINGLE BRAI 02 MIL-C-17/202 CABLE ELEC TWIN DOUBLE BRAI 03 MIL-C-17/203 CABLE ELEC TWIN DOUBLE BRAI 04 MIL-C-17/204 CABLE ELEC TWIN DOUBLE BRAI 05 MIL-C-17/205 CABLE ELEC TWIN DOUBLE BRAI	855855 885885 888885 888885 888885 888885	日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	F552FCCCCCCCA44A4AAAAAAAAAAAAAAAAAAAAAAAAAA	PP A PPPPPP A PPPPPPPPPPPPPPPPPPPPPPPP	921	922 922 922 921 921 921 921 913 913 913 921	932 933 933 921 921 921 933 923 923 923 931	941 941 941 941 924 931 931 931 931 931 931 931 931 931 931	AAAGGGGGAAAAAAA	ERRER CCRCCRCCRCCRCCRCCRCCRCCRCCRCCRCCRCCRCC	E E E E E E E E E E E E E E E E E E E	88 88888888888888888888888888888888888	NA NA NA NA	NNNUUUU	D D DD CC CCCBB DD CCC

PREPARING ACTIVITY LISTING	
PROJECTTITLE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
6145 2025 01 MIL-C-27072/88 CABLE SPECIAL PURPOSE ELE 6145 2025 02 MIL-C-27072/89 CABLE SPECIAL PURPOSE ELE 6145 2025 03 MIL-C-27072/94 CABLE SPECIAL PURPOSE ELE 6145 2031 MIL-W-25038 WIRE ELEC HI TEMP FIRE RES 6145 2032 01 MIL-W-25038/1 WIRE ELEC HI TEMP FIRE 6145 2032 02 MIL-W-25038/3 WIRE ELEC HI TEMP FIRE RES 6625 0791 MIL I 83287 3A INDICATORS FAULT LOCATING 9530 1450 MIL S 3786F SWITCHES ROT CIRC SEL LO CUR	85 ES F2 922 932 932 A CR SH 85 N 85 ES F2 922 932 932 A CR SH 85 N 85 ES F5 922 932 932 A CR SH 85 N 85 ES A2 923 941 941 A CR AS 85 N 85 ES A2 923 941 941 A CR AS 85 N 85 ES A2 923 941 941 A CR AS 85 N 85 ES A2 923 941 941 A CR AS 85 N 85 ES F1 913 924 924 A AS 85 N D 85 ES F1 904 924 924 A N D
85 TOTAL- 197, DELNQT- 24, STATUS CODES: A- 152, G-	45, Y- 0, Z- 0
SLHC 1242 MIL STD 188 124B COMMON LH/TACT COMM SYS SLHC 1250 MIL STD 188 125 HEMP STANDARDIZATION SLHC 4230 MILHDBK 423 HEMP HANDBOOK TCTS 1102 MIL STD 188 110A LH TACT DATA MODEMS TCTS 1103 MIL STD 188 110A LH TACT DATA MODEMS TCTS 2440 MIL STD 188 244 HAVE QUICK IIA	90 A1 893 902 902 A SC EC 90 DC N C 90 A4 864 901 901 A SC EC 90 DC N C 90 A4 881 901 901 A SC EC 90 DC N C 90 A2 854 884 884 A SC EC 90 N C 90 A4 891 904 904 A CR EC 90 N C 90 A1 892 912 912 A SC EC 90 N C
90 TOTAL- 6, DELNQT- 6, STATUS CODES: A- 6, G-	0, Y- 0, Z- 0
MISC 0097 MIL-HDBK-300 TECH INF FILE SUPPORT EQUIP MISC 0098 MIL-STD-864 SUPPORT EQUIP FUNC CLASS CAT MISC 0110 MIL-I-8500D INTCHG AND REPL OF CMPNT PT 1338 0018 EP STDY G M & SPACE VEHICLE INERT PROPUL 1420 0291 IR STDY GUIDED MISSILE GAP 658 217 2915 0121 IR STDY FSC 2915 500 15 2935 0030 IR STDY * FSC 2935 1078 100 5962 1231 MIL M MITLA INTEG CIR CDS RF CARDS MEM 6620 0472 IR STDY TRANSMITTER PRESSURE 0350 80 6780 0346 IR STUDY ALL 7045 0018 IR STDY TAPE ADP 60 60 8305 0250 MIL-C-41831 CLOTH KNITTED NYLON RASCHEL	99
99 TOTAL- 12, DELNQT- 9, STATUS CODES: A- 11, G-	1, Y- 0, Z- 0

CANCELLATION	LISTING	24 44	DA DD 7	
		RC GC	SC LL F Q	-A- Z/A G/A S AC NC AC OC T C F Q F Q F Q T RU AU FU TU R O IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY	SN YN SRR	SRR SRR SRR T YT YT T RT S D
DRPR N318	MIL D 24241 DRAWINGS SONAR SYSTEMS	SH	H5	912 913 913 A SH N C
DRPR TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y	/- 0, Z-	0
EDRS N147 EDRS 0114	MIL M 9868B 1A MICROFILM OF ENGINEERING NMAMS2-1971FORMATANDCODINGSTANDARDS		H5 931 H5 P	951 Z SH N 891 894 923 G U
EDRS 0116 EDRS 0119	NMAMS1041972 INSPECTIONANDQUALITYCONTROL ANSIPH5.81972 DIMENSIONSFORMICROFILM	16	H5 P H5 P	891 894 923 G U 891 894 923 G U
EDRS 0120 EDRS 0121	NMAMS11971 COMPUTEROUTPUTMICROFILM ANSIPH2.191959 DIFFUSETRANSMISSIONDENSIT	16	H5 P H5 P	891 894 923 G U 891 894 923 G U
EDRS TOTAL-	6, DELINQUENT- 0, STATUS CODES: A- 0,	G- 5, Y	r- 0, Z-	1
EMCS 0141	MIL STD 285 ATTEN MEAS ELECTRO SHIELD	CR	H5	923 943 943 A CR EC N
EMCS TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y	r- 0, Z-	0
FACR 1059	ASTM D2607 69 PEATS MOSSES HUMUS & RELAT	YD	H5	914 924 923 G YD U
FACR TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 1, Y	1- 0, Z-	0
MECA 0456 MECA 0469	ASTM A319 71R85 GRAY IRON CASTINGS FOR E QQ N 288 1 3 NICKEL COPPERY ALLOY AND		H5 H5	902 912 923 A YD U B 904 914 914 A MR SH N C
MECA 0474 MECA 0505	MIL C 20159 C COPPER NICKEL ALLOY OO Z 363B ZINC BASE ALLOY DIE CASTINGS	SH	H5 H5 B	912 922 922 A MR SH N C 922 932 923 G MR AS 84 U
MECA 0511	QQ A 591F ALUMINUM ALLOY DIE CASTINGS		H5 B	923 933 933 A AS 99 N
MECA TOTAL-	5, DELINQUENT- 3, STATUS CODES: A- 4,	G- 1, Y	r- 0, Z-	0
MFFP N406 MFFP 0374	MIL P 183170S PLATING BLACK NICKEL MIL P 81728A NOTICE 1 PLATING TIN LEAD		H5 H5	883 884 921 A OS U B 863 871 923 A MR AS 20 U B
MFFP TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	G- 0, Y	r- 0, Z-	0
MISC 0061 MISC 0092 MISC 0125	MIL-HDBK 201B PETROLEUM OPERATIONS MIL S 8512 SUPPORT EQUIPMENT NTC 1 MIL STD 399A MICROFORM FORMATS	11	H5 H5 H5	864 872 923 Y SA 68 U 874 894 894 A AV AS 11 N C 903 904 904 A AM SA 07 DH N C
MISC TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 2,	G- 0, Y	/- 1, Z-	0
MTSC 0082	MIL STD 802 NUMBERS AIRCRAFT NTC 1	11	H5	874 894 894 A AV AS 11 N C
MTSC TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y	r- 0, Z-	0
NDTI 0206	MIL STD 1949A MAGNETIC PARTICLE INSPECTN	MR	H4 B	922 932 932 A MR AS 11 N
NDTI TOTAL-	1. DELINQUENT- 0. STATUS CODES: A- 1.	G- 0, Y	r- 0, Z-	0
NUOR A177 NUOR A178	MIL M 45874 MVT ASSEMBLIES TA AND TB FOR MIL B 48304 BATTERY THERMAL M17		H5 H5	923 924 924 A AR N D 923 924 924 A AR N D
NUOR A179 NUOR A180	MIL B 48531 BATTERY THERMAL M16 MIL S 48536 STATIC TUBE CONTAINER H 483		H5 H5	923 924 924 A AR N D 923 924 924 A AR N D
NUOR A181 NUOR A182	MIL M 48537 MT RESIL FOR THE M5 BAROSW MIL I 48779A IGNITER INERT TNG FOR PJCTL	AR	H5 H5	923 924 924 A AR N D 923 924 924 A AR N D
NUOR A183 NUOR A184	MIL C 48830 CLP ADPTR CABLE TO CONNECTOR MIL R 48848 RELAYS AMT TNG FOR M75 ADAPT	AR	H5 H5	923 924 924 A AR N D 923 924 924 A AR N D
NUOR A185	MIL S 50389 SETTING MECHANISM ASSY (TNG)		H5	923 924 924 A AR N D
NUOR TOTAL-		, G- 0, Y		003.003.003.4.40
SOLD A038 SOLD A039 SOLD A040	MIL S 50826B SOFT SOLD ELEC CONN SPL WPN MIL S 50827A SOFT SOLD ELEC CONN CVN WPN MIL STD 1460 SOLD ELEC CONN PRNT WRG ASM	AR	H5 H5 H5	902 903 903 A AR N C 902 903 903 A AR N C 902 903 903 A AR N C
SOLD TOTAL-	3. DELINQUENT- 3. STATUS CODES: A- 3.	G- 0, Y	r- 0, Z-	0
THJM A283 THJM A284 THJM A288	MIL-STD-645B(MR) DIP BRAZ AL ALLOYS MIL-STD-1261C(MR) ARC WELD PROC CONS STE MIL STD 1941 MR METAL ARC WE HOMG ARMOR	MR	H5 B H5 B H5	903 913 933 A MR U 903 913 933 A MR U 903 913 933 A MR U

*******	STANDARDIZATION PROJECTS	REPORT -	שלה האר	K F	1 17:	7 2		
CANCELLATION	LISTINGTITLE	PA AA BA RC GC SC FT NT IT	PP -Z- LL F Q	-A- Z/ F Q F	'A G/A Q F Q	S AC NO T RU AU A MS VS	AC OC T FU TU R	C C
PROJECT	TITLE	PÝ TÝ SN	YN SRR	SRR SR	R ŠŘŘ	T YT YT	TRTS	Ď
THJM A291	MIL STD 1946A MR WELDING AL ALLOY ARMO	OR MR H5		903 91	3 933	A MR	U	J
THUM TOTAL-	4, DELINQUENT- 0, STATUS CODES: A-	4, G- 0, Y-	0, Z-	0				
TMSS A273 TMSS N199 01 TMSS N199 02 TMSS N199 03 TMSS N199 05 TMSS N199 05 TMSS N199 06 TMSS N199 07 TMSS N199 08 TMSS N211 TMSS 0295	MIL M 63044A MI MANUALS TECH MSL SYS E MIL M 81273A MANUAL TECH GENERAL SPEC MIL M 81273 IA MANUAL TECH ASSY TEST E MIL M 81273 2A MANUAL TECH USERS EOPT MIL M 81273 3A MANUAL TECH ENCY REF TY MIL M 81273 4A MANUAL TECH WEAPON SYST MIL M 81273 5A MANUAL MAINT TECH EOPT MIL M 81273 6A MANUAL TECH ELEK ELMCH MIL M 81273 7A MANUAL TECH GENL PURPOS MIL STD 1604 2 TECH MAINT OVAL RPR STE MIL M 38789A TM O/H INST & O/H INST IF	EQ MI H5 OS H5 TY OS H5 TY OS H5 PPE OS H5 EM OS H5 EM OS H5 EQ OS H5 EQ OS H5 EQ OS H5 ED OS H5 PB 16 H5	923 P 891 P 891 P 891 P 891 P 891 P 891 P 891 P 891	923 93 89 89 89 89 89 89 89 89	931 93 93 93 93 93 93 93 93 93 92 92 922	A MI Z OS Z OS Z OS Z OS Z OS Z OS Z OS Z OS	N N N N N N N N N N N N N N N N N N N	
TMSS TOTAL-	11, DELINQUENT- 0, STATUS CODES: A-	1, G- 1, Y-	0, Z-	9				
	MIL G 13665 BUN MACHINE BROWNING .30				1 891	A AR	99 N	ı C
	1, DELINQUENT- 1, STATUS CODES: A-							
1110 A185 1110 A186 1110 A187 1110 A188 1110 A189	MIL C 14700A CHG PROP M80 HOW M2 CANNO MIL P 48210 PINION AND BUSHING ASSEMBL MIL B 48778A BASE PLUG TNG METAL PARTS MIL P 50834 PLUG BASE TNG ATOMIC PJTL MIL D 50836 DISC CASE SUPPORT TRAINING	DN AR H5 LY AR H5 5 AR H5 AR H5 6 AR H5		923 92 923 92 923 92 923 92 923 92	24 924 24 924 24 924 24 924 24 924	A AR A AR A AR A AR A AR	N N N N	00000
1110 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A-							
1115 A095 1115 A096 1115 A097 1115 A098 1115 A099 1115 A100	MIL F 14986A FIN ASSEMBLY MIL P 14990A PL ELEC FOR LKG DEVICES MIL C 48524 CASE ASSEMBLY A SECTION MIL W 48820 WARHD SECT TNG M74 PKG AND MIL W 48829 WARHD SECT ASSY NIKE HERCU MIL W 63181 WARHD SECT SUBASSY AT M15	AR H5 AR H5 AR H5 AR H5 AR H5 AR H5		923 92 923 92 923 92 923 92 923 92 923 92	4 924 4 924 4 924 4 924 4 924 4 924	A AR A AR A AR A AR A AR A AR	N N N N	0 0 0 0 0 0
1115 TOTAL-	6, DELINQUENT- 0, STATUS CODES: A-	6, G- 0, Y-	0, Z-	0				
1135 A345 1135 A346 1135 A347 1135 A348 1135 A349 1135 A350 1135 A351 1135 A352 1135 A353 1135 A355 1135 A355 1135 A356 1135 A356 1135 A358 1135 A358 1135 A359 1135 A360	MIL D 45867 DESTR WARHD SGL PT TNG M15 MIL S 45879 STATIC TUBE SELF ALIGNING MIL T 45880 TST SET BAROSWITCH T4016A MIL F 48306 FZ IMP ATOMIC WEAPON M1139 MIL T 48540 TST PL ELECTRICAL FOR XM75 MIL B 48777A BLOCK BREECH TNG FOR PJCT MIL P 48821 PL ELEC SURF TO SURF FOR M MIL A 48822 ADPTR CONN W5F-1 AND CA AS MIL A 48826 ACTR XPL LOADING ASSEMBLIN MIL D 48828 DESTR WARHD SGL PT M13 M13 MIL N 48831 NOSE SECT ASSY NIKE HERCUL MIL C 48832 CRTG ASSY INSTRUCTOR'S CON MIL B 48834 BAROSWITCH SIMULATOR ASSY MIL W 48843 WRG HARN RLY ASSY TNG FOR MIL T 48849 TNG PLUGS ELEC FOR M109E1 MIL C 50835 CABLES W1-F W2-F W3-F W4-F	LES AR H5 IT AR H5 AR H5 AR H5 AR H5		923 92 923 92 923 92 923 92 923 92	4 924 4 924 4 924 4 924 4 924 4 924 4 924 4 924 4 924 4 924 4 924 4 924 4 924 4 924	A AR A AR A AR A AR A AR	N N N N	
1135 TOTAL-	16, DELINQUENT- 0, STATUS CODES: A-	16, G- U, Y-	0. Z-	0				
1145 A109 1145 A110 1145 A113	MIL P 14768 PRPLT M1 TYPE II MASTER LC MIL P 14769 PRPLT M30 TYPE I FOR USE I MIL P 48194 PRPLT CHG NUCLEAR COMPONEN	IN AR H5		911 92	24 924 24 924 24 924	A AR	N	i D
1145 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A-	3, G- 0, Y-	0, Z-	D				
1190 A168 1190 A169 1190 A170 1190 A171 1190 A172	MIL S 45869 SW PRESS FOR T4016 (T310) MIL A 45870 ALIGN DVC CRTG TO AT WARHE MIL L 45884 LANCE HANDLING EQUIPMENT MIL L 48216 LATCH ASSEMBLY (MODIFIED) MIL R 48533 RELAY MINATURE 6 PDT	AR H5 AR H5 AR H5 AR H5 AR H5		923 92 923 92 923 92	24 924 24 924 24 924 24 924 24 924	A AR A AR A AR	N N N	0 0

CANCELLATION			X	
		PA AA BA P RC GC SC L	P -Z- L F Q	-A- Z/A G/A S AC NC AC OC T C F Q F Q F Q T RU AU FU TU R O IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN Y	N SRR	SRR SRR SRR T YT YT T RT S D
1190 A173 1190 A174 1190 A175 1190 A176 1190 A177 1190 A178 1190 A179 1190 A180 1190 A181	MIL C 48539 CABLE ASSEMBLIES W15-F W16-F MIL I 48812 INSTRUCTOR'S CONT PNL ASSY MIL T 48818 TST SET FA T4014A (PKG 1 OF MIL P 48819 PLUGS ELEC TNG FOR M74 WARHD MIL C 48833 CKT BAROSWITCH GATING AND MIL D 48837 SPESTR WARHD SGL PT XM13 M13 MIL S 48837 SPARES SAF ALLOW FOR T4016 MIL W 50222 WRENCH SPANNER H-4194A MIL C 60908A CABLE ASSEMBLY T4016-4 W14F MIL B 60909A BAROSWITCH STANDARDS T-4167	AR H5		923 924 924 A AR N D 923 924 924 A AR N D 923 924 924 A AR N D 923 924 924 A AR N D 923 924 924 A AR N D 923 924 924 A AR N D 923 924 924 A AR N D 923 924 924 A AR N D 923 924 924 A AR N D 923 924 924 A AR N D 923 924 924 A AR N D 923 924 924 A AR N D 923 924 924 A AR N D
1190 TOTAL-	15, DELINQUENT- 0, STATUS CODES: A- 15,	6- 0, Y- 0	, Z-	0
1240 AB01 1240 AB02 1240 AB03 1240 AB04 1240 AB05 1240 AB06 1240 AB07 1240 AB08 1240 AB09 1240 AB10 1240 AB11 1240 AB12 1240 AB12	MIL-P-60242(AR) PERISCOPE TANK XM51 MIL-P-60241(AR) PERISCOPE TANK XM50 MIL-P-60649B (AR) PERISCOPE TANK XM44AE2	AR H5 AR H5 AR H5 AR H5 AR H5 AR H5 AR H5 AR H5 AR H5 AR H5		912 913 913 A AR N C 912 913 913 A AR N C 912 913 913 A AR N C 912 913 913 A AR N C 912 913 913 A AR N C 912 913 913 A AR N C 912 913 913 A AR N C 912 913 913 A AR N C 912 913 913 A AR N C 912 913 913 A AR N C 912 913 913 A AR N C 912 913 913 A AR N C 912 913 913 A AR N C 912 913 913 A AR N C 912 913 913 A AR N C 912 913 913 A AR N C 912 913 913 A AR N C 912 913 913 A AR N C
1240 TOTAL-	13, DELINQUENT- 13, STATUS CODES: A- 13,			
1305 AE11	MIL C 48551 NOTI CRTG CAL38 SPCL BALL	AR H5		922 923 923 A AR N C
1305 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y- 0), Z-	0
1330 A347 1330 A349 1330 A351 1330 A353 1330 A354 1330 A355 1330 A356 1330 A357 1330 1350 1330 1350	MIL G 13672D GRENADE HD FRAG DLY M56 LAP MIL G 50250 GRENADE HD PRAC DLY M62 LAP MIL G 14912 GRENADE HD FRAG M26A1 METAL MIL G 50246 GRENADE HD FRAG M61 METAL MIL F 50851 FZ GRENADE M219E1 LAP MIL F 63070 FZ GRENADE HD PRAC M228 MIL F 63056 FZ GRENADE HD PRAC M228 MIL G 46643A GRENADE AD PRAC M30 PARTS MIL D 13138 DET FOR M204A1 M206A1	AR H5 AR H5 AR H5 AR H5 AR H5 AR H5 AR H5 AR H5 AR H5 AR H5		911 914 914 A AR N C 914 914 914 A AR N C 911 914 914 A AR N C 911 914 914 A AR N C 911 914 914 A AR N C 911 914 914 A AR N C 911 914 914 A AR N C 911 914 914 A AR N C 911 914 914 A AR N C 911 914 914 A AR N C 911 914 914 A AR N C 911 914 914 A AR N C 911 914 914 A AR N C 911 914 914 A AR N C
1330 TOTAL-	10, DELINQUENT- 10, STATUS CODES: A- 10,	G- 0, Y- 0		
1340 A843 1340 A866	MIL R 50431 MI RKT HE 66MM AT M72A2 W CP MIL R 51344B MI RKT INCENDIARY 66MM	MI H5 MI H5	922	903 921 931 A MI U 922 924 924 A MI N D
1340 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0, Y- 0), Z-	0
1350 N061 1350 N062 1350 N063 1350 N064	MIL S 81039A SWTCH HYDRO, MK110 MD 0 MIL C 21679 C1CK DLY CD-10 MD1 MECH MIL C 21678 C1CK DELY,CD-8 MD0 MECH MIL ^ 21672 ARMING CELL MK2 MDS1 AND 2	OS H5 OS H5 OS H5 OS H5		922 932 932 A OS N 922 932 932 A OS N 922 932 932 A OS N 922 932 932 A OS N
1350 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 4.	6- 0, Y- 0), Z-	0
1355 N488	MIL-B-23287 BATTERY SECTION ASSY	OS H5		911 912 932 A OS U
1355 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y- 0), Z-	0
1360 N003 1360 N004	MIL P 18387(NORD) PISTOL DPT CHR MK6 MOD MIL S 18889 NORD ARBOR DEPTH CHRC MK7MD3	0S H5 0S H5		922 932 932 A OS N 922 932 932 A OS N
1360 TOTAL-	2. DELINQUENT- 0. STATUS CODES: A- 2.	G- 0, Y- 0), Z-	0
1370 A280 1370 N317	MIL F 20363 FLARE ACFT PARA MBA1 PARTS MILL-M-23185 MARKER LOCATION SUBMAR	AR H5 0S H5		884 891 891 A AR N C N D

CANCELLATION	LISTING	PA AA	BA PP -7	A- Z	/A G/A	S AC	NC /	AC OC	T C
		ET NT	BA PP -Z SC LL F IT CA IY	r iyt i'	T IYT	A MS	VS	S HS	NN
PROJECT	TITLE	PY TY	' SN YN SR	R SRR SI	R SRR	T YT	ΥT	T RT	SD
1370 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	6- 0.	Y- 0, Z-	0					
1390 A605	MIL-F-50831 NOT 1 FUZE, TRNG, ET:M744	AR	H5	882 8	33 883	A AR			N C
1390 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	6- 0,	Y- 0, Z-	0					
1395 0265	MIL U 46126(MR) URANIUM ALLOY FOR BODY	MR	H5	922 9	32 932	A MR			N
1395 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0,	Y- 0, Z-	0					
14GP A124 14GP A125	MIL N 47187B MI NUTS BLIND PRS AND BLIND MIL S 47093 MI SPLICING CNDCT SOLDERLESS	MI MI	H5 92 H5	1 921 93 921 93	23 923 22 923				N
14GP TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 0,	G- 2,	Y- 0, Z-	0					
1430 A145	MIL C 46817A MI 1 CONVERTER AZ1MUTH DATA	MI	H5 92	2 922 9	24 924	A MI			N D
1430 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0,	Y- 0, Z-	0					
1660 F628 1660 0620	MIL E 83252 USAF EMERGENCY OXYGEN SUPPL MIL-STD 1349 VIS EXAM OF MASK BLANKS	71 AS	H5 H5		33 933 22 931		AS !	99	N U
1660 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	6- 0,	Y- 0, Z-	0					
1730 F312 1730 0300	MIL B 26793 BLOWER TYPE A1 MIL S 6451 SHIELDS PROTECTIVE NOT 1	82 11	H5 H5	883 89 872 89	1 903 2 892		AS	99 11	U B N C
1730 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	G- 0,	Y- 0, Z-	0					
1945 NO68	MIL B 28617C BOOMS FLOATING BARRIER OIL	YD	H5	923 9	33 933	A	YD		N
1945 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0, Z-	0					
1990 N085 1990 N086	MIL STD 1399 501A INTERFACE STANDARD MIL STD 1624A SHIP COMPARTMENT STANDARD	SH SH	H5 H5		4 914 4 912				N C
1990 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1,	6- 1,	Y- 0, Z-	0					
2040 N206	MIL M 29179 YD MOORING SYSTEM LIGHTWEIGH	YD	H5	904 9	4 932	A	YD		U
2040 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0, Z-	0					
2230 0078	MIL C 16915D CRANE RAILWAY DIESEL-ELECTR	YD	H5	921 9	3 922	G ME	YD 8	84	U
2230 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 1,	Y- 0, Z-	0					
2310 0451 2310 0456 2310 0458	MIL-B-46730 BUSES MOTOR MIL-B-62261 BUSES MOTOR FORWARD CONTROL MIL-A-46771 HEARSE AUTOMOBILE	AT AT AT	H5 H5 H5		3 913 4 924 11 931	A AT			N C N D N
2310 TOTAL-	3. DELINQUENT- 1, STATUS CODES: A- 3,	G- 0,	Y- 0, Z-	0					
2320 A566 2320 A586 2320 A592 2320 A593 2320 A594 2320 0591 2320 0595 2320 0598 2320 0600	MIL-T-62339 TRUCK FLATBED MS51394 CHASSIS TRUCK M58 MIL T 45388 TRUCKS VAN FURNITURE MIL T 62051 TRUCK TANK PROPANE MIL T 62116 TRUCK TANK SEWAGE MIL T 11663 TRK MATERIAL HANDLING MIL T 62351 TRUCK VAN MAINT MIL T 18479G TRUCK REFUSE COLLECTION COM MIL T 82073D TRUCK LUBRICATING & FUEL SE	AT AT AT AT AT AT YD YD	H5 H5 H5 H5 H5 H5 H5 H5	914 92 922 93 922 93 922 93 922 93 923 93	21 921 24 924 32 932 32 932 32 932 32 932 33 933 33 933	A AT A AT A AT A AT A AT	YD S	99 99	N C N D N N N N N N N N N N N N N N N N N N
2320 TOTAL-	9, DELINQUENT- 1, STATUS CODES: A- 9,	6- 0,	Y- 0, Z-	0					
2330 A107 2330 A119 2330 N124 2330 0117 2330 0120	MIL T 13652A T{RLR MG MT M20 MT MULT CAL MIL T 62083 TRAILER BOLSTER MIL S 29217A SEMITRAILER BOTTOM DUMP SEMITRAILER LOWBED MIL-S-45395 MIL-S-45384G SEMITRAILERS STAKE COMMERCI	AR AT YD AT YD	H5 H5 H5 H5 H5	922 93 923 93 921 93	24 924 32 932 33 933 31 923 24 923	A AT A G AT	YD YD 9	99	N D N N U

STANDARDIZATION PROJECTS REPORT - 3RD QTR FY 1992 CANCELLATION LISTING

CANCELLATI				PA A	A RA PR	-7_	_A_ 7/A	G/A	S AC	NC A	ר חר	Tr
				RC G	C SC LL	FQ	-A- Z/A F Q F Q IYI IYI	F Q	TRU	AU F	ווי ווי	ŔŎ
PROJECT	•••••	.TITLE	• • • • • • •	PY	Y SN YN	SRR	SRR SRR	SRR	T YT	AZ .	T RT	SD
2330 TOTAL	- 5, DELINQUENT-	O, STATUS CODES:	: A- 3,	6- 2,	Y- 0,	Z-	0					
2350 A382 2350 A458	MIL-G-62176 GUN. MIL C 63398 CARR	TWIN 40 MM,SEL PR AIR DEF MSL SYS	ROPELLED M975	AT AR	H5 H5		872 882 911 924	902 924	A AT A AR			U B N D
2350 TOTAL	- 2, DELINQUENT-	1, STATUS CODES:	A- 2,	6- 0.	Y- 0,	Z-	0					
2530 A013 2530 0341 2530 0344	MS53061 CABLE & (MIL P 62108 PIST(MIL B 45326 BOOT	CONDUCT ASSY DNS HYDRAULIC BRA DUST SEAL	IKE	AT AT AT	H5 H5 H5		921 931 922 932 923 933	931 932 933	A AT A AT A AT	84	1	N N N
2530 TOTAL	- 3, DELINQUENT-	O, STATUS CODES:	A- 3,	6- 0,	Y- 0.	Z-	0					
2540 A019 2540 A035 2540 A036 2540 0375 2540 0377 2540 0381 2540 0383	MS500030 BELT SE/ MS51388 ARM REAR MS500022 BRACKET MIL G 23621 GUARI MS51331 GUARDS SF MIL C 62499 CUSHI MIL M 12185 MOTOF MIL C 62040 CHAIN	AT PASS /IEW MIRROR UNIVERSAL DS SPLASH WHEEL PLASH WHEEL ION ASSEMBLIES RS WINDSHIELD I ASSY		AT AT AT AT AT AT AT	H5 H5 H5 H5 H5 H5 H5		902 904 923 933 923 933 922 932 922 932 923 933 923 933 923 933	904 / 933 / 933 / 932 / 933 / 933 / 933 /	A AT A AT A AT A AT A AT A AT A AT			N C N N N N N N
2540 TOTAL												
2590 0222	MIL B 14401 PADS	CUSHIONING		AT	H5		922 932	932 A	AT.			N
2590 TOTAL												
2610 A155	MIL T 62157 TIRE	PNEUMATIC		AT	H5	,	923 933	933 A	AT.			N
2610 TOTAL-	1, DELINQUENT-											
2640 A199 2640 0196 2640 0202	MIL R 45949 REPAI PATCH PNEUMATIC T MIL C 62123A CEME	R KIT PUNCTURE T IRE INT TREAD	IRE	AT AT AT	H5 H5 H5		922 932 901 902 923 933	932 # 902 # 933 #	TA / TA / TA /	YD 99)	N N C N
2640 TOTAL-												
2805 0564	MIL G 14243D GASK	ETS		AT	H5	•	923 933	933 A	AT			N
2805 TOTAL-	1, DELINQUENT-	O, STATUS CODES:	A- 1,	G- 0,								
2910 0206 2910 0209 2910 0210	MIL E 52649B ENGI MIL P 3306 PUMP E MS51084 PUMP ENGI	NE COLD STARTING NGINE PRIMING NE PRIMING	AID	ME AT AT	H5 H5 H5		921 941 923 933 923 933	941 A 933 A 933 A	AT AT			N N N
2910 TOTAL-	3, DELINQUENT-											
2915 F132 2915 0117 2915 0123 2915 0124	MIL F 87154 FUEL MIL F 8615D FUEL MS29536 CAP FITIN MS29533 FERULE CA	STSTEM COMPONENTS EXT OUTLET BOOST	T PLIMP	11 11 82 82	H5 H5 H5 H5		922 922 872 882 882 884 882 884	882 A 894 A	AV .	AS 11 AS 99	i	N N C U B U B
2915 TOTAL-	4, DELINQUENT-	3, STATUS CODES:	A- 3,	6- 1,	Y- 0,	Z- ()					
2920 0431 2920 0432	SPARK PLUG SHIELD SPARK PLUG SHIELD	ED 14MM ED 18MM		AT AT	H5 H5	ģ	901 902 901 902	902 A 902 A	AT S	YD 99 YD 99	[N C
2920 TOTAL-	2, DELINQUENT-	2, STATUS CODES:	A- 2,	6- 0,	Y- 0,	Z- ()					
2930 0007	MIL C 45167 CAPS	RADIATOR		AT	H5	9	923 933	933 A	AT	82	1	N
2930 TOTAL-	1, DELINQUENT-	O, STATUS CODES:	A- 1,	6- 0,	Y- 0,	Z- ()					
2940 A004 2940 0101 2940 0135	MIL-A-13488 AIR C A A 52156 FILTER MIL-F-46736 AIR F	ELEMENT		AT AT AT	H5 H5 H5	9	373 882 913 923 902 903	923 A	AT Y	/D 99	- 1	N C
2940 TOTAL-	3, DELINQUENT-	3, STATUS CODES:	A- 3,	G- 0,	Y- 0,	Z- ()					

CANCELLATION	LISTING		J1				, 2		
		ET N	T IT C/	A IYT	IYT IY	T IYT	A MS	VS S	OC T C TU R O HS N N
PROJECT	TITLE							YT T	
3110 0782 3110 0824	MIL B 23063 1 BELAING BALL ANNULAR INS MIL B 17380 BEARING ROLLER THRUST	TR SH AT	H5 H5		894 90- 923 93	4 904 3 933	A A AT		N C
3110 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A-	2, G- 0,	Y- 0,	. Z-	0				
3120 0720 01	MIL B 13506 BEARING SLEEVE	AT	H5		922 93	2 932	A AT		N
3120 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	1, G- 0,	Y- 0,	. Z-	0				
34GP 0126	ANSI B35-69R75 MACH MTG ABRASIVE DISCS	IP.	H5		903 90	4 913	A AL	SH 99	U B
34GP TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-	1, 6- 0,	Y- 0,	. Z-	0				
3431 A218 3431 0196 3431 0207 3431 0210 3431 0222	MIL S 13821D AL SCREEN WELDING PORTABL MIL W 80105D WELDING SET ARC GAS SHIEL MIL W 80043A WELD MCHS ARC DC TRANS RE MIL W 80024D WELD NRC AC TRANSFORMER MIL W 80105C WELDING TORCH SETS GTAW	.D IP	H5 H5 H5 H5 H5	894	904 91 883 90 894 91 903 92 922 93	4 914 4 914 3 923	Y AL A AL A AL	SH 99	U B U C N C N
3431 TOTAL-	5, DELINQUENT- 3, STATUS CODES: A-	4, G- 0,	Y- 1,	. Z-	0				
3433 0121 3433 0128	MIL-C-18843F CUTTING MCH OXY FUEL MIL-C-80111C CUTTING MCH SHAPE OXY-FUE	IP IL IP	H5 H5	904	922 93 914 93	2 932 4 934	A AL A	YD 99 SH 99	U U
3433 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A-	2, G- 0,	Y- 0	, Z-	0				
3439 A824 3439 0673 3439 0823 3439 0827	MIL E 15597E MR ELECTRODES WELDING MIL E 18193B 1 ELECTRODE WELDING CARBO A A 51165 MOISTURE STABILIZER WELD ELE A A 51165 MOISTURE STABILIZER		H5 B H5 H5 H5	922	923 94 893 89 922 93 923 93	4 894 2 923	A Y AL	SH 99 SH 99	N N C U N
3439 TOTAL-	4. DELINQUENT- 1, STATUS CODES: A-	3, G- 0,	Y- 1,	, Z-	0				
3445 0139	A-A-51156 BLADES SAW ROUND MACHINE & H.	IAN IP	H5		904 91	4 914	A AL	99	N C
3445 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-	1, G- 0,	Y- 0,	, Z-	0	-			
3460 0156	GGG-W-3016 WHEEL BUFFING & POLISHING	IP	H5		904 92	924	A		N D
3460 TOTAL-	1. DELINQUENT- 0. STATUS CODES: A-	1, G- 0,	Y- 0.	, Z-	0				
3510 0322 3510 0326 3510 0329 3510 0330	00 D 1297/2 DRYING AND COND TUM LAUND MIL T 43610A NOT 1 TRUCK HAND BOX MIL D 43164C DRY CLEANING UNITS 00 D 1297/1 DRYING AND COND TUMBLERS	GL GL GL	H5 H5 H5 H5		922 93 923 93 923 93 923 93	1 931 3 933	A GL	YD 99 99	N N N
3510 TOTAL-	4. DELINQUENT- 0. STATUS CODES: A-	4, G- O,	Y- 0,	, Z-	0				
3610 A376 3610 A377 3610 0380 3610 0381 3610 0382	MIL P 52783 PANS MIXING AND CLEANING MIL S 40034B ME SCREENS HALFTONE CONTA MIL P 13692D PLATES LITHOGRAPHIC PRINT A A 50058 PUNCHING MACH PAPER ELEC MIL P 43244A 1 NOT 1 PUNCHING MACH PAPE	IN ME GL	H5 H5 H5 H5 H5		911 92 911 92 912 92 923 93 923 93	931 932 932	A ME A ME A GL	99 YD 99 YD 99	U U N
3610 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A-	5, G- 0,	Y- 0,	, Z-	0				
3655 F113	MIL T 38354D 2 TANK STORAGE LIQ NITROG	EN 68	H5	891	894 91	914	A	68	UC
3655 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-	1, 6- 0,	Y- 0.	, Z-	0				
3740 0098	MS24529B CAP LUBRICATION FTG PROTECTIVE	E AR	H5		911 92	924	A AR		N D
3740 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	1, 6- 0,	Y- 0,	. Z-	0				
3770 0138	MIL C 43390C CLIPPER HAIR & BLADE	MB D	M H5		922 93	2 932	A MD	MS 03	N
3770 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	1, 6- 0,	Y- 0,	, Z-	0				
3805 N145	MIL S 28632D YD SCRAPPER TRACTOR	YD	H5		923 93	3 933	A	YD	N

CANCELLATION	LISTING
	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O
PROJECT	ET NT ÎT CĂ ÎYT ÎYT ÎYT Â MS VS S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D
3805 0147 3805 0149	MIL E 22901F EXCAVATOR MULTIPURPOSE TRUC YD H5 923 933 933 A AT YD 99 N MIL E 29249 EXCAVATOR MULTIPURPOSE WHEEL YD H5 923 933 933 A AT YD 99 N
3805 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3, G- 0, Y- 0, Z- 0
3820 N202 3820 0201	MIL A 29247 YD AUGER EARTH TRK MTD 4X4 YD H5 923 933 933 A YD N MIL D 21201F DRILL PNEUMATIC DRIFTER SEL YD H5 923 931 931 A ME YD 99 N
3820 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 0
3825 N202 3825 N209 3825 N216 3825 0218	MIL D 28531C YD DISTRIBUTORS WATER TANK YD H5 904 922 922 G YD U MIL S 29201A YD SWEEPER STREET VACUUM YD H5 911 923 931 A YD U MIL C 29195A YD CLEANER VACUUM SELF PROP YD H5 922 934 934 A YD N MIL S 48806 SWEEPER MAGNET SELF PROPELLE YD H5 923 933 933 A ME YD N
3825 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 3, G- 1, Y- 0, Z- 0
3830 0172	MIL S 29174B SWEEPER MAGNETIC ROAD WHEEL YD H5 922 934 934 A YD 99 N
3830 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0
3835 0103	MIL T 23907D TOWING & DISCHARGE ASSEMBLI YD H5 921 931 923 G ME YD U
3835 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0, G- 1, Y- 0, Z- 0
3895 N299 3895 0335 3895 0336 3895 0340	MIL T 28623B YD TAMPER VIBRATING TYPE GE YD H5 892 904 934 A YD U MIL R 22870D ROLLERS MOTORIZED PNEUMATIC YD H5 922 932 923 G ME YD U MIL R 23144E ROLLER TOWED OPEN FACE TYPE YD H5 922 932 923 G YD 99 U MIL V 21731D VIBRATORS CONCRETE ELECTRIC YD H5 923 934 934 A ME YD N
3895 TOTAL-	4. DELINQUENT- 0, STATUS CODES: A- 2, G- 2, Y- 0, Z- 0
3910 N003	MIL C 28662C YD CONVEYOR BELT PORTABLE YD H5 923 933 933 A YD N
3910 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0
3940 A043 3940 0192	MIL S 52607 SLING CARGO NET ME GS H5 884 894 902 A ME GS U B MIL B 12582C BLOCKS TRACKLE HAUL BACK ME H5 903 923 943 A ME YD 99 U
3940 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2, G- 0, Y- 0, Z- 0
3950 A042 3950 A043 3950 A044 3950 N038 3950 N039 3950 0295	MIL C 52614B CHAIN BRIDGE ERECTION ME H5 921 941 941 A N MIL B 52589C BOOM CENTERPOLE BOLTED TANK ME H5 922 942 942 A N MIL G 52595C GIN POLE BOLTED TANK ME H5 922 942 942 A N MIL-C-17933C CRANE ELECTRO HYDRAULIC SH H5 923 924 924 A SH N D MIL-C-17949B CRANE ELECTRO MECHANICAL SH H5 923 924 924 A SH N D MIL W 28547B WINCHES DRUM HAND OPERATED YD H5 923 933 933 A YD N
3950 TOTAL-	6, DELINQUENT- 0, STATUS CODES: A- 6, G- 0, Y- 0, Z- 0
3990 0218	MIL R 23954D REFUSE CONTAINERS HOISTING YD H5 904 914 922 A ME YD U B
3990 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0
4030 A031 4030 A032 4030 0218 4030 0219 4030 0226	MIL H 13568B HOOK HOIST REGULAR EYE ME H5 913 933 933 A ME N MIL H 13837B HOOK HOIST BURTON STYLE ME H5 913 933 933 A ME N MS51868B CLP WR DBL SDL DBL GRIP STL AR H5 912 932 932 A AR SH 99 N MS87007B SWVL EYE AND LINK AR H5 912 932 932 A AR N MIL H 3611C HOOK LOG GRAB 5 INCH X 8 IN ME H5 913 933 933 A ME N
4030 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A- 5, G- 0, Y- 0, Z- 0
4110 0467	MIL I 16042E ICE CREAM FREEZERS POWER OP YD H5 923 943 943 A YD N
4110 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0
4120 F327 4120 1015 4120 1016	MIL-A-38345E AIR COND A/E32C-24 84 H5 912 912 914 914 A 99 N C ARI 210 81 UNITARY AIR CONDITIONING EQUI YD H5 923 933 933 A ME YD 99 N ARI 240 61 UNITARY HEAT PUMP EQUIPMENT YD H5 923 933 933 A ME YD 99 N

CANCELLATION	LIS' NG	PA AA BA RC GC SC	PP -Z-	-A- Z/A (F Q F Q IYT IYT	G/A S AC F Q T RU	NC AC OC AU FU TU	T C
PROJECT	TITLE	ET NT IT PY TY SN	CA IYT YN SRR	IYT IYT : SRR SRR :	IYT A MS SRR T YT	VS S HS YT T RT	N N S D
4120 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 3,						
4130 0341	ARI 630 82 SELECTION INSTALLATION & SERV	YD H5		923 933 9	933 A ME	YD 99	N
4130 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0			
4140 0074 4140 0079	MIL F 18523C FANS CENTRIFUGAL DRAFT FORC MIL F 16081G FANS VENTILATING PROPELLER	YD H5 GL H5		914 924 9 923 931			N D
4140 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	6- 0, Y-	0, Z-	0			
4210 0045 30	MIL L 12197 LADDERS FIRE	ME H5	,	921 941 9	941 A ME	YD 84 CS	N
4210 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0			
4240 0579	GGG H 211D HELMETS WELDERS HANDSHIELD	EA H5	,	921 922 9	322 A EA	SH 99 GS	N C
4240 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0			
4310 0194	MIL-C-3925H COMPRESSOR RECIPROCATING ROT	YD H5		923 933 9	333 A	YD 99	N
4310 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0			
4320 A354 4320 0353 4320 0358	MIL P 52474 PUMP CENT WATER MIL P 12620 PUMP CENT PETROLEUM PIPELINE MIL-P-17597D PUMP & HEATER FUEL OIL	ME H5 ME H5 YD H5	,	922 932 9 922 932 9 922 934 9	932 A ME	99 YD 99	N N N
4320 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3,	G- 0, Y-	0, Z-	0			
4460 N057	MIL C 16703E YD COLLECTOR UNIT DUST WITH	YD H5		923 943 9	943 A	ΥD	N
4460 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0			
4510 NO01 4510 NO10	MIL H 19387A HEADS SPRINKLER AND WASH MIL F 163 G FAUCETS SINGLE AND DOUBLE	SH H5 SH H5		873 893 8 951	893 A Z		N C
4510 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1,	6- 0, Y-	0, Z-	1			
4520 N006	MIL H 15289 B HEATERS SPACE ELECTRIC	SH H5	931	951	Z		N
4520 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	6- 0, Y-	0, Z-	1			
4540 0003	MIL H 22577 C 1 HEATING ELEMENTS	SH H5	931	951	Z ME	SH 99	N
4540 TOTAL~	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 0, Y-	0, Z-	1			
4610 0119	MIL-D-37524 DEMINERALIZER, WATER	MB DM H5	;	923 933 9	933 A MD	MS 03	N
4610 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0, Y-	0, Z-	0			
4710 F013 4710 0087 4710 0101 4710 0988 4710 1001	MIL T 8231 TUBES COPPER SILTCONE NTC MIL T 5695D TUBING STEEL CORROSION RESIS MIL T 20168 C TUBES BRASS SEAMLESS MIL T 3520C TUBING STEEL WW T 791 TUBE BRASS SEAMLESS NTC 1	11 H5 11 H5 SH H5 ME H5 11 H5		883 903 9 921 931 9 923 923 9 912 932 9 883 903 9	941 A 933 A ME 934 A		N C U N U N C
4710 TOTAL~	5, DELINQUENT- 2, STATUS CODES: A- 5,	G- 0, Y-	0, Z-	0			
4720 N024 4720 N026 04 4720 N026 05 4720 N026 06 4720 N026 07 4720 N026 08 4720 0010 4720 0013 4720 0017 4720 0028	MIL H 17666A HOSE METAL CORRUGATED MIL H 24135 5 HOSE SYNTHETIC RUBBER MIL H 24135 6 HOSE SYNTHETIC RUBBER MIL H 24135 7 HOSE SYNTHETIC RUBBER MIL H 24135 8 HOSE SYNTHETIC RUBBER MIL H 24135 9 HOSE SYNTHETIC RUBBER MIL H 3868F HOSE ASSEMBLIES NON METALLIC MIL-H-52471 HYDRAULIC HOSE MIL H 0015100F 4 HOSE RUBBER WIRE MIL H 52471 HOSE AND HOSE ASSYS MIL H 15217H HOSE RUBBER SANDBLAST	SH H5 SH H2 SH H2 SH H2 SH H2 SH H2 SH H5 SH H5 AT H5 YD H5	931 931 931 931 931	951 951 951 951 951 911 911 911 911 913 913 923 921 933	921 A AT 913 A 923 A AT	99 99 YD 99	N N N N N N N N N N N N N N N N N N N

CANCELLATION	LISTING		J. .	~ ~				<i>_</i>				
		PA A/ RC G(ET N	A BA PP C SC LL T IT CA	-Z- F Q	-A- F Q IYT	Z/A F Q IYT	G/A F Q IYT	S AC T RU A MS	NC AU VS	AC FU S	OC 1 TU F HS N	F C R O N N
PROJECT	TITLE	PY TY	Y SN YN	I SRR	SRR	SRR	SRR	TYT	YT	T	RT S	5 D
4720 0032 4720 0034	ZZ T 831 TUBING RUBBER AND PLASTIC MIL-H-52544 HOSE RUBBER OIL SUCTION	ME AT	H5 H5		923 923	993 933	943 933	A A AT			•	N N
4720 TOTAL-	13, DELINQUENT- 3, STATUS CODES: A- 7,	G- 0,	Y- 0.	, Z-	6							
4730 A071 4730 A072 4730 A073 4730 A088 4730 A093 4730 F094 4730 N050 4730 N050 4730 N068 4730 N096 4730 0097 4730 0097 4730 0100 4730 0100 4730 0101 4730 0105 4730 0105 4730 0106 4730 0106 4730 0107 4730 0108 4730 0108 4730 0110 4730 0111 4730 0112 4730 0113 4730 0113 4730 0188 4730 0198 4730 1206 4730 1203 4730 1203 4730 1205 4730 1206 4730 1207 4730 1208 4730 1208 4730 1211 4730 1211 4730 1211 4730 1211 4730 1211	MIL C 26516 CAP LUBRICATION FTGPROT MS39155 ADPTR STR PIPE TO HOSE MALE MS39156 ADPTR STR TUBE TO HOSE 37DEG MS24520 MENDER HOSE MS39179 E ADAPTER STRAIGHT PIPE TO PIPE MS24385 FITTING END, FLARED TUBE MS24386 (USAF) MS18285 FLEXIBILITY AND STRESS MIL C 23465 I CONNECTION FLEXTBLE PIPE MIL E 15330D 1 EXPANSION PIPE MIL E 15330D 1 EXPANSION JOINT PIPE MIL E 15330 D EXPANSION JOINT PIPE MIL E 15330 D EXPANSION JOINT PIPE MIL C 1213E CUP GREASE MS35758B CUPS GREASE MANUAL FEED MS35758B CUPS GREASE MANUAL FEED MS35759B CUPS GREASE AUTOMATIC FEED MS39193D TEE PIPE TO TUBE FEM PIPE END ON MS39193D TEE PIPE TO TUBE FEM PIPE END MS51502A NIPTUBE RGLR HEX 37 DEG FLRD MS51505A ELB TUBE 90DEG FLARED MS51513A TEE PIPE TO TUBE FEM PIPE ON BR MS51515A TEE TUBE BHD ON BR 37DEG FLARED MS51519A NIP TUBE LGE HEX FOR USE WITH O MS51888 LKNT ADJ 37DEG FLRD AND FLARELES MS51893A ADPTR STR TUBE TO BOSS L O RING MS51894A CROSS TUBE FLARELESS TYPE HYDR MS51895A RDCR TUBE LGE HEX OR ING MIL P 54001A PL PIPE MAG HDLS I STL OR MIL F 52525 FITTINGS HYDRAULIC HOSE MIL M 27386D MANIFOLD ASSEMBLIES HOSE WW P 460C PIPE FITTINGS BRASS OR BRONZE MIL C 19179 COUPLING ASSEMPLY MIL C 19179 COUPLING ASSEMBLIES HOSE WM P 460C PIPE FITTING SHYDRAULIC HOSE MIL C 19179 COUPLING ASSEMBLIES HOSE MS18074 ELBOW 45 FITTING MS18075 NIPPLE SWIVEL FITTING MS18076 FLANGE SWIVEL FITTING MS18077 ELBOW 90 FITTING MS18077 ELBOW 90 FITTING MS18078 HAT WIRE HOSE FITTING MS18081 NIPPLE HOSE FITTING MS18082 SOCKET HOSE FITTING MS18085 FITTING END PTFE HOSE 45 MS18086 FITTING END PTFE HOSE 45 MS18087 FITTING END PTFE HOSE 45 MS18089 FITTING END PTFE HOSE 90 MS18089 FITTING END PTFE HOSE 45 MS18090 FITTING END PTFE HOSE 90	ARRTI22HHHHTDRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	######################################	931	911 911 922 923 923 921 923 921 911 911 911 911 911 911 911 911 911	924 9324 9329 9339 943 9523 9523 9523 9532 95	924 923 933 923 921 932 932 932 932 932 932 932 932 932 932	ME ME ME ME ME ME ME ME ME ME ME ME ME M	YD SH OS OS OS SH SH SH YD YD SH	99 99 99 99 99 99 99 99 99 99		
4730 TOTAL-	49, DELINQUENT- 5, STATUS CODES: A- 31,	6- 17,	Y- 0,	, Z-	1							
4820 A077 4820 N018 4820 N067 4820 N068 4820 0607 4820 0608 4820 0609 4820 0610 4820 0631	MIL V 47322 & /1 - /8 MI VALVE SELECTOR MIL V 24509 VALVES ILANGED BALL AND MIL V 20065D VALVE ANGLE PRESSURE MIL V 22549D 1 VALVE ANGLE RELIEF MIL A 10894C AMPLIFIER PWR SUPPLY AM 598 AWWA C506 78 BACKFLOW PREVENTION DEVICES MIL C 1203C COCKS DR AND COCKS SHUT OFF MS35784C COCK DR SPR KEY MS35784C COCK DR SPR KEY MS35931B COCK PL GND KEY THREADED TYPE MS35932B COCK PL 3WAY THREADED TYPE 125 API-STD-593-81 IRON PLUG VALVES	MI SH SH CR YD AR AR AR YD	H5 H5 H5 H5 H5 H5 H5 H5	931 931	904 911 911 911 911 911	893 951 951 912 921 932 932 932	914 912 914 932 932 932	A ME A AR A AR	SH SH SH	99		N D N B N C U N N D

CANCELLATION	LISTING	PA AA B	SA PP -Z-	-A- Z/A	G/A	S AC	NC .	AC OC	TC
		ET NT I	SA PP -Z- SC LL F Q T CA IYT	IYT IYT	IYT	A MS	VS	S HS	NN
PROJECT	TITLE	PY TY S	IN YN SRR	SRR SRR	SRR	TYT	YT	TRT	SD
4820 TOTAL-	11, DELINQUENT- 2, STATUS CODES: A- 8,	G- 1, Y-	0, Z-	2					
4910 A639 4910 A703 4910 A705	MIL-T-13016F TEST SET FOR AUTOMOTIVE IGN MIL F 45955A FLOW TEST MACHINE RADIATOR MIL P 45570B PLVG SET RADIATOR TEST	AL H	15 15 15	862 872 902 904 902 904	914	A AL		99	U U B U B
4910 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 2,	G- 1, Y-	0, Z-	0					
4925 A052	MIL STD OPNL FOR AMMOONS	AR H	15	911 924	924	A AR			N D
4925 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0					
4930 0351	MIL P 10406G PUMPS AUTOMOTIVE FUEL	ME H	15	904 924	924	A ME			N D
4930 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0					
4933 A034	MIL G 13494C GUN FL DIRECT DELIVERY	AR H	15	911 924	924	A AR			N D
4933 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0					
4940 A642	MIL-C-11071D CLEANING MACHINE FUEL CAN	ME H	15	921 921	923	G ME			U
4940 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 1, Y-	0, Z-	0					
5140 N084	MIL-C-19437B CHEST TOOL CARPENTER OR COM	MC H	15	912 924	924	A	MC		N D
5140 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0					
5210 A281 5210 0279 5210 0280	MIL S 52420A SHEATH PLUMB BOB MIL R 20387C RULES STEEL MACHINISTS MIL-C-11260D CLAMP HANDLE STEEL TAPE	ME H ME H ME H	15 15 15	923 923 923 923 923 923	923	Ğ			N N N
5210 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 0,	G- 3, Y-	- 0, Z-	0					
5220 0223	666 B 461A BLOCK STEP MACHINISTS	AR H	15	911 932	932	A AR		99	N
5220 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0					
5306 1186 5306 1201 5306 1317 5306 1318 5306 1319 5306 1320 5306 1321	MIL B 83650 BOLT SELFRETAINING NTC 1 MIL B 83050 BOLT SELFRETAINING NTC 1 MIL B 8831 1 BOLT EXT WRENCHING STR MIL B 8831 2 BOLT EXT WRENCHING STR MIL B 8831 3 BOLT EXT WRENCHING STR MIL B 8831 4 BOLT EXT WRENCHING STR MIL B 8831 5 BOLT EXT WRENCHING STR	11 H	15 15 15 15 15 16 15	874 894 874 894 894 901 894 901 894 901 894 901	032	Δ ΔV	24	11 11 99 IS 99 IS 99 IS 99 IS	: 11
5306 TOTAL-	7, DELINQUENT- 2, STATUS CODES: A- 7,	G- 0, Y-	0, Z-	0 .					
5310 1692	MS24127C NUT PLAIN HEXAGON NYLON	EC IS H	15	904 912	912	A ER	EC	99 IS	N C
5310 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0					
5315 NOO4	MIL F 19700A FASTENERS SCREW THREADED	SH H	15	912 914	914	A			N C
5315 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0					
5320 NO26 01 5320 0710	MIL P 23469 3B PIN RIVET GROOVED BRAZIER 726 STD 1759 RIVETS AND RIVET NTC 1		15 15	902 922 874 894			SH	11	N C N C
5320 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	G- 0, Y-	0, Z-	0					
5330 N135 5330 0785 5330 0831 5330 0864 5330 0892 5330 0894	MIL P 21099 3 PACKING ASSEMBLIES HYDRAUL MIL R 3533 RUBBER SYNTHETIC MILSTD1523AAGECONTROLSOFAGE-SENSITIVEELA MIL P 2911A PACKING ASSEMBLY HYDRAULIC MS9388B PACKING PREFORMED AMS7278 O RING MIL G 1086 GASKET MATERIAL	0S H 0S H SH H 82 99 H	15 931 11 15 15 931 15	883 884 801 821	924 932	A Z AR A AV	SH		N B U D N N N N N
5330 TOTAL-	6, DELINQUENT- 1, STATUS CODES: A- 4,	G- 0, Y-	0, Z-	2					

CANCELLATION I	LISTING	DA 4			0.44.6	AC NO AC	00 T 0
		RC GO	A BA PP -Z C SC LL F	Q F Q F (FQT	RU AU FU '	TURO
PROJECT	TITLE	ET NT	T IT CA IY Y SN YN SR	T IYT IYT R SRR SRF	IYT A ! SRR T	MS VS SI YT YT TI	HS N N RT S D
5340 N112 5340 N113 5340 1624 5340 1850 5340 1969 5340 2092	MIL A 19521A 3 ANODES CORROSION PREVENT MIL C 24066 1A CLIP CRYSTAL HOLDER MS 33538 NUT SHEET SPRING LIMITATIONSREV MS 33537 INSERT SCREW THREAD HELICAL REV MIL H 1237C 2 HINGES BUTT FOR SHIPBOARD MIL-M-45907 MOUNT SHIPPING CONTAINER	SH IS 11 11 SH AT	H5 H5 H5	891 901 891 893 874 894 874 894	911 A 893 A 894 A 894 A	EC AS 11 AV AS 11 AR SH 82	U B N C N C N C N C
5340 TOTAL-	6, DELINQUENT- 5, STATUS CODES: A- 6,	G- 0,	Y- 0, Z-	0			
5350 0031	FF W 1825A WOOL AND GAUZE METALLIC	MR	H5	922 932	932 A	MR	N
5350 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0, Z-	0			
5365 0165 5365 0190	MS35844 PLUG DRAIN A-A-52153 PLUG MACHINE DRAIN	AT AT	H5 H5	902 904 913 923	904 A 923 A	AT AT	N C N C
5365 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,		Y- 0, Z-	0			
5410 A344 5410 A345 5410 A346 5410 0343	MIL B 52055B ME BUILDING PRE RC WAREHOUS MIL B 52755 ME BUILDING PRE SEC MTL MIL W 52850 ME WAREHOUSE REF PRE MTL MIL B 52071C BUILDING PRE RC BAR TYPE	GL GL GL	H5 H5 H5 H5	923 932 923 932 923 931 923 932	931 A	GL YD 99	N N N N
5410 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 4,	G- O,	Y- 0, Z-	0			
5420 A378 5420 A397 5420 A401 5420 0216 5420 0217	MIL S 11846D SUPPORT OVERHEAD BRACING MIL B 52690A BRACKET PUSHING BOW ATTACH MIL T 52463A TOOL ALIGNING DECK MIL-K-52338B KEEPER ASSEMBLY CARLEWAY MIL T 52369B TOWER ASSEMBLY CABLEWAY	ME ME ME ME ME	H5 H5 H5 H5 H5	913 933 913 933	933 A		N N N N
5420 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A- 5,	G- O,	Y- 0, Z-	0			
5430 N227	MIL T 19247A 1 TANK LIQUID STORAGE NON	SH	H5	922 932	923 G		IJ
5430 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 1,	Y- 0, Z-	0			
5440 A016	MIL L 52825A LADDER HANGING CANC	ME	H5	922 942	923 G		U
5440 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	6- 1,	Y- 0, Z-	0			
5510 0320	MIL-C-12436 CROSSARMS WOOD	84	H5	912 932	932 A	99	N
5510 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- O,	Y- 0, Z-	0			
5610 N512	MIL Q 23774 QUARTZITE AGGREGATE	OS	H5	883 884	921 A	OS	U B
5610 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	6- 0,	Y- 0, Z-	0			
5640 A504 5640 0555 5640 0558 5640 0560 5640 0562 5640 0564	MIL-I-13042 INSUL SLEEVING MIL-I-14511 INSULATION SHEET MIL-I-62522 INSULATION PANEL NOISE MIL-I-62520 INSULATION NOISE BARRIER MIL-I-62521 INSULATION FLOOR MAT MIL-I-62523 INSULATION PANEL VIBRATION	AT AT AT AT AT AT	H5 H5 H5 H5 H5	923 933 923 933 923 933 923 933	904 A 933 A 933 A 933 A 933 A	AT AT AT AT	N C N N N N
5640 TOTAL-	6, DELINQUENT- 1, STATUS CODES: A- 6,	G- O,	Y- 0, Z-	0			
5650 0142	ASTM D250 88 ASBESTOS FELT	YD	Н5	922 924	923 6	ME YD	U
5650 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	6- 1,	Y- 0, Z-	0			
5810 A102	MIL P 55326A PRINT CIR BOARD PL 1208 VRC	CR	Н5	904 911	911 A		N C
5810 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0, Z-	0			
5820 A933 5820 F891 5820 N892	MIL A 49277 AMPLIFIER AUDIO AM 1780A VRC EIA SE 103 49 SPEAK SND EQUIP RETMA MIL C 28989B COUPLER ANT CU 2064 GRC193	CR 80 CI MC CI	R H5	911 931 893 901 893 901		CR	U N C N C

CANCELLATION	LISTING			
	LISTINGTITLE	PA AA BA PI RC GC SC LI ET NT IT C	-Z- F Q V IYT	-A- Z/A G/A S AC NC AC OC T C F Q F Q F Q T RU AU FU TU R O IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN Y	I SRR	SRR SRR SRR T YT YT T RT S D
5820 N893	MIL A 28988B AMPL RDO AM 6545 GRC 193	MC CR H5		893 901 901 A N C
5820 TOTAL-	4. DELINQUENT- 3. STATUS CODES: A- 3.	6- 0, Y- 1,	, Z-	0
5835 F083	MIL H 87969 NOTICE 1 HD MAG TAPE INSTM	80 H5		871 881 901 A 99 U B
5835 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y- 0,	, Z-	0
5910 F467	MIL C 83439 5 CAP FXD FEED THROUGH ELECT	85 H5		923 931 931 A N
	1, DELINQUENT- 0, STATUS CODES: A- 1,			
5925 F137 5925 0221 5925 0222	CIR BREAKER NON TRIP FREE 5 TO 50 AMP MIL C 83383 7 CKT BREAKERS REMOTE CONT MIL-C 83383 8 CKT BREAKERS REMOTE CONT	85 H5 85 H5 85 H5		923 931 931 A 85 N 912 914 914 A ER AS 85 N C 912 914 914 A ER AS 85 N C
5925 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 3,	G- 0, Y- 0,	, Z-	0
5930 1508	MIL-S-12211 SWITCH PRESSURE	AT H5		923 933 933 A AT N
5930 TOTAL-	1. DELINOUENT- 0. STATUS CODES: A- 1.	G- 0. Y- 0.	. Z-	0
5935 3602 5935 3856 01 5935 3856 02 5935 3856 03 5935 3856 04 5935 3859 05 5935 3859 02 5935 3859 03 5935 3859 04 5935 3859 05 5935 3859 06	MS25178 CAP PLASTIC DUST ELEC CTR REV MIL-C-39012/119 CONN PLUG ELEC COAX RF MIL-C-39012/120 CONN PLUG ELEC COAX RF MIL-C-39012/121 CONN PLUG ELEC COAX RF MIL-C-39012/123 CONN RECEPT ELEC COAX RF MIL-C-39012/124 CONN RECEPT ELEC COAX RF MS90228 SHELL ELEC CONN SERIES C MS90230 BUSHING SERIES C CONN MS90234 BODY SERIES C CONN MS90254 CONTACT RF COAX CONN MS90258 BODY SERIES C NONN MS90258 BODY SERIES C CONN MS90268 BODY SERIES C CONN	AS H5 F EC ES H5 EC ES H5 EC ES H5 EC ES H5 EC ES H5 EC ES H5 EC ES H5 EC ES H5 EC ES H5		871 891 923 G CR AS 11 ES U 913 923 931 A CR EC 85 U 913 923 931 A CR EC 85 U 913 923 931 A CR EC 85 U 913 923 931 A CR EC 85 U 913 923 931 A CR EC 85 U 914 921 923 G CR EC 85 U 914 921 923 G CR EC 85 U 914 921 923 G CR EC 85 U 914 921 923 G CR EC 85 U 914 921 923 G CR EC 85 U 914 921 923 G CR EC 85 U 914 921 923 G CR EC 85 U 914 921 923 G CR EC 85 U 914 921 923 G CR EC 85 U 914 921 923 G CR EC 85 U
5935 TOTAL-	12. DELINOUENT- 0. STATUS CODES: A- 5.	G- 7. Y- 0.	. Z-	0
5940 N003 01 5940 N003 02 5940 N003 03 5940 N003 04 5940 N003 06 5940 N003 07 5940 1051 5940 1054 5940 1056 5940 1128 02 5940 1133 5940 1135	MIL T 24381 1 TERMINALS CASUALTY POWER MIL T 24381 1 1 TERMINAL CASUALTY POWER MIL T 24301 3 TERMINALS CASUALTY POWER MIL T 24301 5 TERMINALS CASUALTY POWER MIL T 24381 6 TERMINALS CASUALTY POWER MIL T 24381 6 TERMINALS CASUALTY POWER MIL T 24381 10 TERMINALS CASUALTY POWER MIL T 24381 10 TERMINALS CASUALTY POWER MIL T 24381 10 TERMINALS CASUALTY POWER MS 35447 TERMINAL, LUG, SOLDER TYPE MS 35447 TERMINAL, LUG, SOLDER TYPE MS 35448 TERMINAL, LUG, SOLDER TYPE MS 35449 TERMINAL, LUG, SOLDER TYPE MIL T 55156 6 TERMINAL LUB LP06 MIL-T-13513 TERMINALS LUG & SPLICES MIL-A-5509 ADAPTER BATTERY TERMINAL	SH H5 SH H5 SH H5 SH H5 SH SH H5 SH GS H5 AR GS H5 AR GS H5 AR GS H5 AR GS H5 AR GS H5 AR GS H5 AR GS H5 AR GS H5 AR GS H5 AR GS H5 AR GS H5 AR GS H5 AR GS H5		882 892 892 A N C R82 892 892 A N C R82 892 892 A N C R82 892 892 A N C R82 892 892 A N C R82 892 892 A N C R82 892 892 A N C R82 892 892 A N C R84 894 894 A ER AS 11 GS N C R84 894 894 A AR SH 11 GS U B R84 894 B R84 894 B R84 894 B R84 894 B R84 894 B R84 894 B R84 894 B R84 894 B R84 894 B R84 894 B R84 894 B R84 894 B R84 894 B R84 894 B R84 894 B R84 894 B R8
5940 TOTAL-	14, DELINQUENT- 12, STATUS CODES: A- 14,	G- 0, Y- 0,	. Z-	0
5950 A230 5950 0803	MIL C 12512A COILS TELEPHONE REPEATING MS 90009 INDUCTOR POWER TYPE TF4R04FA	ER H5 ER H5		921 923 922 G ER U 922 924 923 G ER EC 85 U
5950 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 0,	G- 2, Y- 0,	, Z-	0
5955 0673 01 5955 0673 02 5955 0673 03 5955 0674 01 5955 0674 02 5955 0674 03	MIL-C-3098/2 CRYSTAL UNIT MIL-C-3098/144 CRYSTAL UNIT QUARTZ MIL-C-3098/145 CRYSTAL UNIT QUARTZ MIL-O-55310/22 OSC1 CRYSTAL TYPE MIL-O-55310/23 OSCIL CRYSTAL TYPE MIL-O-55310/24 OSCIL CRYS TYPE 3	ER ES H5		923 941 941 A ER EC 85 N 923 941 941 A ER EC 85 N 923 941 941 A ER EC 85 N 923 941 941 A ER EC 85 N 923 941 941 A ER EC 85 N 923 941 941 A ER EC 85 N 923 941 923 Y ER EC 85 U
5955 TOTAL-	6, DELINQUENT- 0, STATUS CODES: A- 5,	6- 0, Y- 1,	Z-	0
5960 A206	MIL E 1 1635 ELECT TUBE CATHODE RAY TYPE	ER ES H5		911 913 932 A U

CANCELLATION	LISTING	PA AA BA	PP -Z-	-A- Z/A	G/A	S AC N	IC AC C	стс
		RC GC SC	LL F Q	F Q F C	F Q	t Ru A A MS V	NU FU T 'S S H	ÜRÖ ISNN
PROJECT	TITLE	PY TY SN	YN SRR	SRR SRF	SRR	TYTY	T T F	RT S D
5960 3391 01 5960 3391 02 5960 3391 03	MIL E 1 502 ELECTRON TUBE CATH RAY MIL E 1 519 ELECTRON TUBE RECEIVING MIL E 1 520 ELECTRON TUBE RECEIVING	EC ES H5 EC ES H5 EC ES H5	P P P	911 913 911 913 911 913	913	A ER E	C 85	N C N C
5960 TOTAL-	4. DELINQUENT- 3, STATUS CODES: A- 4,	G- 0, Y-	0, Z-	0				
5961 F059 5961 F067 5961 3391 04	MIL-S-19500/495A SEMICOND UNITIZED DUAL MIL-S-19500/545 SEMICOND XSIS PNP SILI MIL E 1 555 ELECTRON TUBE RECEIVING	17 ES H5 17 ES H5 EC ES H5	P	921 922 921 931 911 913	931	A	17 17 C 85	U C U N C
5961 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 3,	G- 0, Y-	0, Z-	0				
5970 A676 5970 A687 5970 1019 5970 1020 5970 1021 5970 1022 5970 1023 5970 1024 5970 1025 5970 1026 5970 1027 5970 1028 5970 1103	MIL I 46838B MI 1 INSUL CMPD ELEC MIL I 47203 MI 1 INSULATION SLEEVING MIL I 695B 1 INSULATION ELECTRICAL PAPER MIL I 3374A 2 INSULATION CLOTH AND TAPE MIL I 3505C INSULATION SHEET AND TAPE MIL I 17205C INSULATION CLOTH AND TAPE MIL I 19632B INSULATION ELECTRICAL DIELE MIL I 22834A 1 INSULATION ELECTRICAL MIL I 19917A INSULATION SHEET ELECTRICAL MIL I 21070B 1 INSULATION SHEET AND TAPE MIL I 24204A INSULATION ELECTRICAL HIGH MIL I 631D 6 INSULATION ELECTRICAL SYNTH MS16680 INSULATOR BUSHING	SH H5 SH H5 SH H5 SH H5 SH H5 SH H5 SH H5 SH H5 SH H5	921	903 913 921 923 882 902 882 902 882 902 882 902 882 902 882 902 882 902 882 903 882 903 882 903	923 (902 (902 (902 (902 (902 (902 (902 (902 (902 (G MI A ER S A ER S A A A A A A A A A A A A A A A A A A A	SH 11 SH 85 SH 11	
5970 TOTAL-	13, DELINQUENT- 10, STATUS CODES: A- 12,	G- 1, Y-	0, Z-	0				
5975 1035 5975 1036 5975 1104	MS 27600 FASTNER MS 27601 FASTNER CONDUIT METAL FLEXIBLE	11 GS H5 11 GS H5 AT H5		884 894 884 894 923 933	894	A ER 1	'D 85 G 'D 85 G 80	S N C S N C N
5975 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 3,	G- 0, Y-	0, Z-	0				
5985 1023 03 5985 1023 04 5985 1023 05 5985 1023 09	MIL P 23971 3 PWR DIVIDERS COMBINER MIL P 23971 4 PWR DIVIDERS COMBINERS +++ P 23971 5A PWR DIVIDERS COMBINERS MIL P 23971 9 PWR DIVIDERS COMBINERS	EC ES H5 EC ES H5 EC ES H5 EC ES H5	P P	893 903 893 903 893 903 893 903	931 931	A ER E A ER E	C 85	U U U
5985 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 4,	G- 0, Y-	0, Z-	0				
5990 F406 5990 F407 5990 F408 5990 F412	MIL S 20708 143 SYNCHRO TORQUE DIFFERENT MIL S 20708 144 SYNCHRO TORQUE RECEIVER MIL S 20708 145 SYNCHRO TORQUE TRANSMITT MIL A 83162 USAF AMPLIFIER SYNCHRO SIGN	85 H5 85 H5 85 H5 71 H5		912 914 912 914 912 914 923 933	914 914 914 933	A AR A A AR A A	S 85 S 85 85 99	N C N C N C N
5990 TOTAL-	4, DELINQUENT- 3, STATUS CODES: A- 4,	G- 0, Y-	0, Z-	0				
6010 0039	IEC 693 DIMENSIONS OF OPTICAL FIBERS	CR ES H5	DP	923 931	931	A CR A	S 85	N
6010 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0				
6105 A166	MIL M 13574A MOT IND AC 208V 1 DOT 5 HP	AR H5		911 924	924	A AR		N D
6105 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,		0, Z-					
6115 A549 6115 A561 6115 A562 6115 A563 6115 A564 6115 A565 6115 A567 6115 A568 6115 A568 6115 A575 6115 A575 6115 A577	MIL G 52627A GEN SET GE TRK MTD MIL-G-52773 GENERATOR SET 60 KW MIL P 52854A PWR PLT ELEC TRL MTD MIL P 52855A PWR PLT ELEC TRL MTD MIL P 52856A GEN SET DE TRL MTD MIL G 52857A GEN SET DE TRL MTD MIL G 52858A GEN SET DE TRL MTD MIL G 52859A GEN SET DE TRL MTD MIL G 52866A GEN SET DE TRL MTD MIL G 52979 PWR PLT ELEC TRL MTD MIL G 52902A GEN SET DE TRL MTD MIL G 52902A GEN SET DE TRL MTD MIL G 52903A GEN SET DE TRL MTD MIL P 53087 PWR PLT ELEC DED			902 922 913 933 913 933 913 933 913 933 913 933 913 933 913 933 913 933 913 933				N 000000000000000000000000000000000000

CANCELLATION I	LISTING						- 44						
			RC GC	Ş <u>Ç</u>	PP -Z- LL F Q CA IYT	FQ	Z/A F Q	G/A F Q	S AC	NC AU	AC U	UR	0
PROJECT	TITLE	••	PY TY	SN	YN SRR	SRR	SRR	SRR	T YT	A1	T R	IT S	D
6115 A583	MIL P 53088 PWR PLT ELEC DED MIL P 52894B PWR PLT ELEC MIL P 52897A PWR PLT ELEC ENG MIL P 53045A PWR PLT ELEC TRL MTD		ME ME ME ME	H5 H5 H5 H5		913 913 913 913	933 933 933 933	923 923 923 923 923	G ME G ME G ME G ME			UUU	
6115 TOTAL- 1	17, DELINQUENT- 1, STATUS CODES: A-				0, Z-	0							
6116 A561	MIL G 52773A GEN SET DE TRL MTD		ME	H5		913	933	933	A			N	
6116 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	1, 6	i- 0,	Y-	0, Z-	0							
6130 0312	MS-17100 RECTIFIER SEMI Z8VOLT 100AMP		AT	H5		901	902	902	A AT	YD	99	N	C
6130 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-	1, 6	i- 0,	Y-	0, Z-	0							
6135 A248 02 6135 A248 03 6135 A248 04 6135 0247 01 6135 0247 02 6135 0247 04 6135 0247 05 6135 0247 05 6135 0247 07 6135 0247 08 6135 0247 10 6135 0247 11 6135 0247 12 6135 0247 12	MIL B 18 244C BTRY DRY BA 386 PRC 25 MIL B 18 252A BTRY DRY BA 801 PRC MIL B 18 263A BTRY DRY BA 805 U MIL B 18 264 BTRY DRY BA 1010 U MIL B 18 264 BTRY DRY BA 1010 U MIL B 18 20C BTRY DRY BA 42 MIL B 18 20C BTRY DRY BA 58 MIL B 18 28C BTRY DRY BA 58 MIL B 18 33D BTRY DRY BA 70 MIL B 18 35C BTRY DRY BA 202 UF MIL B 18 35C BTRY DRY BA 221 U MIL B 18 52D BTRY DRY BA 225 U MIL B 18 53D BTRY DRY BA 226 U MIL B 18 53D BTRY DRY BA 230 U MIL B 18 56D BTRY DRY BA 407 U MIL B 18 86D BTRY DRY BA 408 U MIL B 18 85D BTRY DRY BA 408 U MIL B 18 100D BTRY DRY BA 417 U MIL B 18 104D BTRY DRY BA 1015A U MIL B 18 104D BTRY DRY BA 1015A U MIL B 18 104D BTRY DRY BA 334 U MIL B 18 204C BTRY DRY BA 334 U MIL B 18 204C BTRY DRY BA 334 U MIL B 18 247B BTRY DRY BA 3210 U MIL B 18 274A BA 1098 U		RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	######################################		922 922 922 922 922 922 922 922 922 922	923 923 923 923 923 923 923 923 923 923	923 923 923 923 923 923 923 923 923 923	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	*************************************	99999999999999999999999999999999999999		0000000
6135 TOTAL- 2													
6140 0646 6140 0722	MIL B 11814A 2 NOTICE 1 BTRY STOR ZINC MS91872 FILLER CAP BATTERY		80 AT	H5 H5		871 911	881 921	901 921	A ER A AT		99	U	B
	2, DELINQUENT- 2, STATUS CODES: A-												
6150 A228	MIL R 10985A RE AUTO TAKE UP EXT CA 24	٧	01	H5		911	924	924	A AR			N	Đ
6150 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	1, G	i- 0,	Y-	0, Z-	0							
6210 N644 6210 N645	MIL L 24352A LIGHT SET WHISTLE MIL M 22525B MINE FIELD MARKER GF MK3		SH SH	H5 H5		881 882	882 892	882 892	A A			N N	C
6210 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A-	2, G	i- 0,	Y-	0, Z-	0						•	
6220 A358 6220 N360 6220 N365 6220 1029 6220 1030 6220 1031 6220 1032 6220 1037 6220 1038 6220 1057 6220 1058 6220 1060	MIL-W-62151 ACCESSORY KIT, WARNING DEVICE MIL L 24560/1 LIGHT, AIRCRAFT WARNING, RIMS 25203 LIGHT ASSEMBLY, TAXI MS 21972 LIGHT, AIRCRAFT, ANTI-COLLISION MIL L 81174/2 LIGHT, LANDING, AIRCRAFT MS 25010 LIGHT, PANEL-PLASTIC PLATE LIGHS 25453 LIGHT, PANEL INFORMATION PLATE MS51302 STOPLIGHT BLACKOUT MS51303 LIGHT MARKER MIL-L-45325 LIGHT WARNING VEHICULAR MS51317 LIGHT WARNING KET DEMOUNTABLE	ED	AT GS AS GS AS GS AT AT AT AT	H5 H5 H5 H5		884 884 884 884 911 911 923 923	894	894 923 923 923 923 921 921 933 933	AYYY AVY AVA ATA ATA AT	AS AS		SSSSSS SSSSSS N	C
6220 TOTAL- 1	12, DELINQUENT- 4, STATUS CODES: A-	7, G	i- 0,	Y -	5, Z-	0							

CANCELLATION	LISTING					- 2				-						
		PA RC	AA GC	BA SC	PP LL	-Z- F 0	-A- F 0	Z/A F 0	G/A F 0	S	AC RU	NC AU	AC FU	OC TU	T C R O	İ
PROJECT	TITLE	ET	NT	İŤ	ÇĀ	IYT	IYT	IYI	F Q	Ą	MS	VS	Ş	HS RT	N N S D	
					111	אאכ					11		'		-	
6230 N324 6230 N327	MIL L 81848 LIGHT,FLUORESCENT,MAGNIFYING MIL F 16377 63 FIXTURES LIGHTING MIL S 12610D SOTLIGHT 12 VOLT	AS SH	GS	H5 H5			884 91 <i>2</i>	894 913	923 913	Y		AS		GS	U N C	
6230 1028	MIL S 12610D SOTLIGHT 12 VOLT	ĞĹ		H5			923	932	932	Â	GL		99	GS		
6230 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 2,	i- 0), Y	1-	1,	Z-	0									
6240 N386	MS17994 LAMP, INCANDESCENT, PAR-46 BULB, 20	AS	GS	Н5			884	894	923	γ		AS		GS	U	
6240 N406 6240 N407	MS 15534 A LAMP INCANDESCENT T 7 MS 16563 B LAMP INCANDESCENT R 30 MS16105B LAMPS INCANDESCENT W L 77 LAMP INCANDESCENT W L 77 LAMP INCANDESCENT SEALED REFLECT MS25261 HOLDER, SPARE LAMP AN3120 LAMP, RP-11 BULB, SINGLE CONTACT CA	SH		H5 H5		931 931		051		7		_			N N	
6240 N422	MS16105B LAMPS INCANDESCENT	SH				331	912	913	913 892	Ā					N C	
6240 1016 6240 1022	W L 77 LAMP INCANDESCENT SEALED REFLECT MS25261 HOLDER_SPARE LAMP	SH AS AS AS	GS	H5 H5			891 884	892 894	892 902	A		AS AS	11	GS	N C U B	
6240 1030	AN3120 LAMP, RP-11 BULB, SINGLE CONTACT CA	AS	ĞŠ	H5			884	894	902	Α	мг	AS	99	GS	UB	,
6240 1031 6240 1032	W L 00116D LAMPS FLUORESCENT W L 00116/1B LAMP FLUORESCENT F6T5/CW PR W L 00116/3C LAMP FLUORESCENT F8T5/CW PR W L 00116/5A LAMP FLUORESCENT F30T8/CW W L 00116/6C LAMP FLUORESCENT F8T5/D PRE W L 00116/7B LAMP FLUORESCENT F14T12/CW	AŞ	GŞ	H5			884	894	923 923	Y	ME	AS	99	GS	U	
6240 1033 6240 1034	W L 00116/3C LAMP FLUORESCENT F8T5/CW PR	AS	GS	H5			884 884	894 894	923 923	Y	ME MF	AS	99	GS	U	
6240 1035	W L 00116/6C LAMP FLUORESCENT F8T5/D PRE	AŠ	ĞŠ	H5			884	894	923	Υ	ME	AS	99	GS	U	
6240 1036 6240 1037	W L 00116//B LAMP FLUURESCENT F14112/CW W L 00116/8A LAMP FLUORESCENT F14T12/W	AS AS	GS	H5			884	894	923 923	Y	ME	AS	99	GS		
6240 1038 6240 1039	W L 00116/9A LAMP FLUORESCENT F15T8/CW	AS	GS	H5			884	894	923 923	Y	ME	AS	99	GS	Ų	
6240 1040	W L 00116/11A LAMP FLUORESCENT F15T8/WW	AS	ĞŠ	H5			884	894	923	Υ	ME	AS	99	GS	U	
6240 1041 6240 1042	W L 00116/12A LAMP FLUORESCENT F15T8/D W L 00116/13A LAMP FLUORESCENT F15T12/CW	AS AS	GS GS	H5 H5					923 923					GS		
6240 1043 6240 1044	W L 00116/14A LAMP FLUORESCENT F15T12/W	AS	GŞ	H5			884	894	923 923	Υ	ME	AS	99	ĞŠ	Ú	
6240 1048	W L 00116/19A LAMP FLUORESCENT F3018/W	AS	GS	H5			884	894	923	Υ	ME	SH	99	GS	U	
6240 1049 6240 1050	W L 00116/20A LAMP FLUORESCENT F30T8/D W L 00116/21A LAMP FLUORESCENT F90T17CW	AS AS	GS GS	H5 H5			884 893	894 901	923 923	Y	ME ME	SH			U U	
6240 1051	W L 00116/3C LAMP FLUORESCENT F8T5/CW PR W L 00116/5A LAMP FLUORESCENT F8T5/CW PR W L 00116/5A LAMP FLUORESCENT F8T5/D PRE W L 00116/7B LAMP FLUORESCENT F14T12/CW W L 00116/7B LAMP FLUORESCENT F14T12/CW W L 00116/9A LAMP FLUORESCENT F15T8/CW W L 00116/10A LAMP FLUORESCENT F15T8/W W L 00116/11A LAMP FLUORESCENT F15T8/W W L 00116/11A LAMP FLUORESCENT F15T8/D W L 00116/13A LAMP FLUORESCENT F15T12/CW W L 00116/13A LAMP FLUORESCENT F15T12/CW W L 00116/14A LAMP FLUORESCENT F15T12/W W L 00116/19A LAMP FLUORESCENT F30T8/W W L 00116/19A LAMP FLUORESCENT F30T8/W W L 00116/20A LAMP FLUORESCENT F30T8/D W L 00116/21A LAMP FLUORESCENT F30T8/D W L 00116/22A LAMP FLUORESCENT F90T17/W W L 00116/22A LAMP FLUORESCENT F90T17/W W L 00116/23A LAMP FLUORESCENT F90T17/W W L 00116/23A LAMP FLUORESCENT F90T17/D	AS AS	ĞŠ	H5			884	894	923 923	Y	ME	SH	99	GS	Ŭ	
0240 1033	W L UUIIU/24D LAMM LUUNLUCLM CO19/CM/	no	u,	113			884	894	923	Y	ME	SH	99	GS	Ŭ	
6240 1054 6240 1055	W L 00116/25B LAMP FLUORESCENT FC12T10/C W L 00116/26A LAMP FLUORESCENT F30T12/CW	AS AS	GS	H5 H5			884 884	894 894	923 923	Y	ME			GS GS		
6240 1056 6240 1061	W L 00116/27A LAMP FLUORESCENT F30T12/WW W L 00116/32A LAMP FLUORESCENT F48T12/CW	AS AS	GS	H5			884	894	923 923	Y	ME	SH	99		Ŭ	
6240 1062	W L 00116/33A LAMP FLUORESCENT F96T12/CW	AS	GS	H5			884	894	923	Υ	ME	AS	99	GS	Ŭ	
6240 1063 6240 1064	W L 00116/34A LAMP FLUORESCENT F96T12/CW W L 00116/35A LAMP FLUORESCENT F40T12/CW	AS AS	GS	H5 H5				894 894	923 923	Y	ME	SH	99	GS GS	Ü	
6240 1065 6240 1066	W L 00116/36A LAMP FLUORESCENT F48T12/CW	AS	GS	H5			884	894	923 923	Y	ME	SH	99	GS GS	Ų	
6240 1067	W I NN116/30R LAMP FILINDESCENT FANT17/CW	Δς	GS.	H5			884	894	923	Y	ME	SH	99	GS	U	
6240 1068 6240 1069	W L 00116/40A LAMP FLUORESCENT F4011//WW W L 00116/41A LAMP FLUORESCENT F96T8/CW	AS AS	GS	H5 H5			884	894	923 923	Υ	ME	SH	99	GS	U	
6240 1070 6240 1074	W L 00116/40A LAMP FLUORESCENT F40T17/WW W L 00116/41A LAMP FLUORESCENT F96T8/CW W L 00116/42A LAMP FLUORESCENT F72T12/CW W L 00116/46A LAMP FLUORESCENT F96T12/D	AS AS	GŚ	H5			884	894	923 923	Y	ME	SH	99	GS	U	
6240 1075	W L 00116/47 LAMP FLUORESCENT F40CW RAPI	AS	GS	H5			884	894	923	Υ	ME	SH	99	GS	U	
6240 1076 6240 1077	W L 00116/48 LAMP FLUORESCENT F40W RAPID W L 00116/49 LAMP FLUORESCENT F40WW RAPI	AS AS	GS	H5			884 884	894 894	923 923	Y	ME	SH	99	GS	U	
6240 1078 6240 1083	W L 00116/50 LAMP FLUORESCENT F40D RAPID W L 00116/55 LAMP FLUORESCENT F96T12/CW/	AS AS	GS	H5			884 884	894 894	923 923	Y	ME	SH	99	GS	U	
6240 1084	A A 1842 LAMP FLUORESCENT F8T5/CW/PH	AS	GS	H5			884	894	923	Υ	ME	AS	99	GS	U	
6240 1085 6240 1086	A A 1841 LAMP FLUORESCENT F8T5/D/PH A A 1846 LAMP FLUORESCENT F15T8/CW/PH	AS AS AS	GS	H5			884 884	894 894	923 923	Y	ME	AS AS	99	GS	U	
6240 1087 6240 1088	A A 1843 LAMP FLUORESCENT F15T8/W/PH A A 1844 LAMP FLUORESCENT F15T8/WW/PH	AS AS	GS GS	H5			884 884	894 804	923 923 923	Y	ME	AS AS	99	GS GS	IJ	
6240 1089	A A 1845 LAMP FLUORESCENT F15T8/D/PH	AS	GS	H5			884	894	923	Y	ME	AS	99	GS	ll l	
6240 1090 6240 1093	A A 1847 LAMP FLUORESCENT FC12T9/CW/RS A A 1865 LAMP FLUORESCENT F96T12/CW/HO/R	AS AS	GS	H5			884 884	894 894	923 923	Y	ME	AS AS	99	GS GS	U	
6240 1102 6240 1114	A A1851A LAMP FLUORESCENT 40WW A-A-1587 LAMP FLUORESCENT F96T12/CWX-HO	AS AS	GS	H5			903	904	923 923	γ	ME	AS	99	GS	U	
6240 1132	LAMP SEALED BEAM	AT		H5			901	902	902	Α	AT	YD	99		N C	
6240 1283 6240 1292	MS15569B LAMP INCANDESCENT G 6 BULB W L 00116 37B LAMP FLUORESCENT F48T12 WW	SH			P		912	932 914	932 923	Ÿ	ME	AS AS	99		N	
6240 1308 6240 1311	MS18009 LAMP SEALED BEAM MS15570 BULB BAYONET CANDELABRA	AT AT		H5 H5			922	932	932 933	Α	ΑT		-		Ň	
6240 1312	MS35478 BULB BAYONET CANDELABRA	AT		H5			923	933	933	A	AT				Ň	
6240 1313	MS35480 BULB BAYONET CANDELABRA	AT		H5			923	933	933	A	ΑI				N	

CANCELLATION	LISTING					- E			~.	_			••	•	
	TITLE	, ,	C GO	SC		FQ	FQ	Z/A F Q	F Q	7	AL RU MC	AU	FU	TU	RO
PROJECT	TITLE	Í	Y	ŚŃ	YN	SRR	SRR	SRR	SRR	Î	ΥT	Ϋ́T	Ť	RT	SD
6240 1314 6240 1323 6240 1324 6240 1325 6240 1326 6240 1327 6240 1328 6240 1329 6240 1330 6240 1331	MS35481 BULB BAYONET CANDELABRA MS18002 LAMP SEALED BEAM MS18003 LAMP SEALED BEAM MS18005 LAMP SEALED BEAM MS18006 LAMP SEALED BEAM MS18007 LAMP SEALED BEAM MS18008 LAMP SEALED BEAM MS18010 LAMP SEALED BEAM MS18010 LAMP SEALED BEAM MS 17163 LAMP INCANDESCENT 12V MS 17165 LAMP INCANDESCENT 24V	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AT AT AT AT AT AT AE	H5 H5 H5 H5 H5 H5 H5			923 923 923 923 923 923 923 923 923	933 933 933 933 933 933 953 953	933 933 933 933 933 933 953 953	**********	AT AT AT AT AT AT ME	AS AS	99 99		N N N N N N N
	73, DELINQUENT- 5, STATUS CODES: A- 20,														
6260 1060 6260 1061	MIL L1594L LANTERN GAS LEAD OR NON MIL M 43576A MANTLE ILLUMINATING GAS LAN	(SL SL	H5 H5			922 922	931 932	931 932	A	GL GL		99 99	GS GS	N N
	2, DELINQUENT- 0, STATUS CODES: A- 2,		_		_										
6350 N180 6350 0135 6350 0136	MIL A 15303 AUDIBLE SIGNALS ALARMS BELLS NFPA 72A 87 SIGNALLING SYSTEMS FOR GUAR NFPA 72B 86 AUXILIARY PROTECTIVE SYSTEMS	,	SH /D /D	H5 H5 H5			923 923 923	923 933 933	943 933 933	A A A	ME	YD YD	99		N N N
6350 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3,	G-	0,	Y-	0,	Z-	0								
6505 5506 6505 5506 6505 5510 6505 5528 6505 5528 6505 5555 6505 5555 6505 5556 6505 5556 6505 5587 6505 5588 6505 5588 6505 5588 6505 5680 6505 5640 6505 5664 6505 5664 6505 5667 6505 5667 6505 5667 6505 5667 6505 5668 6505 5668 6505 5688 6505 5688 6505 5688 6505 5688 6505 5688 6505 5688 6505 5688 6505 5688 6505 5688 6505 5688 6505 5688 6505 5688 6505 5689 6505 5689 6505 5693 6505 5693 6505 5705 6505 5705 6505 5705	3, DELINQUENT- O, STATUS CODES: A- DOCUSATE SODIUM MIL-I-37293A ISOSORBIDE TAB MOD ISOSORBIDE DINITRATE POLYMIXCIN B MIL-H-37423 HYDROXYPROGESTERONE MIL-L-37635 LIDOCAINE HDL INJECT MIL-M-37143 MEASLES, MUMPS MIL-P-37605 PREDNISONE TABLETS MIL-D-37712 DIPTHERIA & TETANUA MIL-P-37605 PREDNISONE TABLETS MIL-O-37597 OXYMETAZOLINE HDL SN MIL-O-37599 OXYMETAZOLINE HDL SN MIL-P-37519 PANCRELIPASE CAPS MIL-N-37847 NEOMYCIN SUSPENSION MIL T 37689 TETRACYCLINE CAPSULE MIL T 37699 THIABENDAZOLE SUS MIL S 37758 SUCCINYCHOLINE INJ MIL M 37323A METHICILLIN SOD/INJ MIL T 3767A THIMEROSAL SOLUTION MIL Z 36818 ZINC BACITRACIN MIL T 37619 TRIMETHOPRIM TABS MIL-T-37413A TRETINOIN CREAM MIL T 37652 TOLNAFTATE SOLUTION MIL T 37652 TOLNAFTATE CREAM MIL-T-37652 TOLNAFTATE CREAM MIL-T-37330 TOLBUTAMIDE TAB,USP MIL-T-37654 TRIANCINDLE DEN PAST MIL-T-37667 UNDECYLENIC OINTMENT MIL-T-37667 UNDECYLENIC OINTMENT MIL-T-37514 TOBRAMYCIN SULFATE MIL-H-37383 HALOTHANE, USP MIL-J-37667 NONE U-C-1158 CPSULE, GELATIN P-D-240 DETERGENT, SOAP U-S-560B SOIUM CHLORIDE TABS U-P-560A BYACITRACIN NEOMYCIN MIL-T-37844 TOLNAFTATE POWDER U-C-1158 CPSULE, GELATIN P-D-240 DETERGENT, SOAP U-S-560B SOIUM CHLORIDE TABS U-P-560A BYACITRACIN NEOMYCIN MIL-T-37844 TOLNAFTATE POWDER U-C-1158 CPSULE, GELATIN P-D-240 DETERGENT, SOAP U-S-560B SOIUM CHLORIDE TABS MIL-J-37585 LEVARTEROL BITARTRAE U-T-00190A GLUCOSE ENZYMATIC MIL-S-37849 SODIUM FLUORIDE SOL MIL-M-37461 MEPERIDINE HCL TABS		(8) 00 00 00 00 00 00 00 00 00 00 00 00 00	14 14 14 14 14 14 14 14 14 14 14 14 14 1			912 911 912 913 914 914 914 914 914 914 914 914 915 921 921 922 922 922 922 922 922 922 922	922 921 922 923 924 924 924 924 924 924 931 931 931 931 931 932 932 932 932 932 932 932 932 932 932	922 921 924 923 924 924 924 924 924 924 923 923 923 923 923 923 923 923 923 923	AAAAAAAAAAAAAAGAGAGAGGGGGGGGGGGGGGGGGG		みたれたのではないのではないのではなるのではないのではないのではないのできないのできないのできないのできないのできないのできないのできないのでき	03303303303303330333333333333333333333	MB MB	

CANCELLATION	LISTING		DΑ	۸۸	DA	DD	7	٨	7/8	C/A	c	۸۲	NC	AC	nc	т с
			RC	GC	ŞÇ		ξQ	FQ	FQ	FQ	Ţ	RU	AU	FÜ	TŲ	RÖ
PROJECT	LISTINGTITLE	• • •	PΥ	TY	SN	YN	SRR	SRR	SRR	SRR	Ť	YT YT	Y7	Ţ	RT	SD
6505 5714 6505 5715 6505 5716 6505 5729 6505 5730 6505 5731 6505 5732 6505 5734 6505 5747 6505 5748 6505 5749 6505 5750 6505 5750 6505 5757 6505 5761 6505 5761 6505 5761 6505 5767 6505 5771 6505 5771 6505 5771 6505 5771 6505 5771 6505 5771 6505 5771 6505 5771 6505 5771 6505 5771 6505 5771 6505 5771 6505 5771 6505 5771 6505 5771 6505 5771 6505 5771 6505 5775 6505 5776	MIL-P-37386 PENICILLIN B TABS MIL-C-37178 CHLORPROPAMIDE TABS MIL-C-37441 CEPHRADINE CAPSULES MIL-A-37515 AMINOPHYLLINE TABS MIL-D-37504 DIBUCAINE OINMENT MIL-M-37346 METHYLERGONOVINE MAL MIL-P-37609 PENTBARB SOD INJ MIL-P-37662 PHENYTOIN SODIUM INJ MIL-D-37531 DEXAMETHASONE PHOS MIL-L-37831 LEVOTHYROXINE TBS MIL-W-37604 WRIGHT'S STAIN MIL-P-3769 PHENYLEPHRINE SOL MIL-P-37699 PHENYLEPHRINE USP MIL-P-37673 PROMETHAZINE TABS MIL-P-37535 PROPOXYPHENE CAPSULE MIL-P-37535 PROPOXYPHENE CAPSULE MIL-P-37391 PSEUDOEPHEDRINE TABS MIL-Q-37379 QUINDINE SULFATE TAB MIL-Q-37391 PSEUDOEPHEDRINE TABS MIL-P-37477 PROCAINAMIDE CAP MIL-P-37477 PROPOXYPHENE TABS MIL-P-37443 PROBENECID TABS MIL-P-37643 PROBENECID TABS MIL-P-37643 PROBENECID TABS MIL-P-37666 CHLOROQUINE & PHOSP MIL-P-37657 PROPANTHELINE TABS MIL-P-37672 METHPHENIDATE TABS MIL-P-37699 PROTAMINE SULFATE MIL-P-37691 PROTAMINE SULFATE MIL-P-37691 PROTAMINE SULFATE MIL-P-37692 METHPHENIDATE TABS MIL-P-37692 PROTAMINE SULFATE MIL-P-37693 PROTAMINE SULFATE MIL-P-37694 PROTECILLIN "G" 77, DELINQUENT- 4, STATUS CODES: A-		MBB MBB MBB MBB MBB MBB MBB MBB MBB MBB		######################################			923 923 923 923 923 923 923 923 923 923	933 933 933 933 933 933 933 933 933 933	933 933 933 933 933 933 933 933 933 933	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		であるようには、 は、 は、 は、 は、 は、 は、 は、 は、 は、	03 03 03 03 03 03 03 03 03 03 03 03 03 0		
	MIL-S-37426 SHAMPOO, COAL TAR								932	923	G	MD	MS	03	MB	U
6508 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	0, 6	i - :	i, 1	Y-	0,	Z-	0								
6510 0816 6510 0817 6510 0820 6510 0826 6510 0833 6510 0834 6510 0835 6510 0841 6510 0842 6510 0843	MIL-S-37181 SUSPENSORY, SCROTAL MIL-S-37164 SKIN CLOSURE MIL-A-37382 APPLICATOR, DIS A A 0030114 ADHESIVE TAPE A-A-0030120 PONGE SURGICAL A-A-0030113 BANDAGE ELASTIC A-A-3001LB PA, CTN, EYE A-A-30080A GAUGE, ABSORBENT MIL-R-36869 ROLL COTTON JJ-S-746A STOCKINET, SURGICAL DDD-P-460 SPONGE LAPAROTOMY		1110	DM DM DM DM DM DM DM DM	110			JLJ	777	924 924 931 932 932 932 933 933 933		1.10	1.10	00	1110	**
6510 TOTAL-	11, DELINQUENT- 0, STATUS CODES: A-	11, 6	i- (), 1	Y-	0.	Z-	0								
6515 4835 6515 5006 6515 5055 6515 5097 6515 5125 6515 5126 6515 5128 6515 5129 6515 5130 6515 5131 6515 5132 6515 5133 6515 5134 6515 5135 6515 5135	MIL-B-36646A BLOOD RECIPIENT SET MIL-S-36157E SYRINGE, HYPODERMIC MIL F 37768 FLASHLIGHT, EYE EXAM MIL-D-42031 DRILL TWIST BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/2 BUR, BONE MIL-B-42017/3 BUR, BONE MIL-B-42017/4 BUR, BONE MIL-B-42017/5 BUR, BONE MIL-B-42017/6 BUR, BONE MIL-B-42017/7 BUR, BONE MIL-B-42017/8 BUR, BONE MIL-B-42017/9 BUR, BONE MIL-B-42017/9 BUR, BONE MIL-B-42017/10 BUR, BONE MIL-B-42017/10 BUR, BONE MIL-B-42017/11 BUR, BONE MIL-B-42017/11 BUR, BONE MIL-B-42017/12 BUR, BONE		MB >DM DM DM DM DM DM DM DM DM	H5 H5 H5 H5 H5 H5 H5 H5 H5			911 912 912 912 912 912 912 912 912 912	921 922 922 922 922 922 922 922 922 922	912 923 921 922 922 922 922 922 922 922 922 922	GAAAYAAAAYAAAA		SE SE SE SE SE SE SE SE SE SE SE SE SE S	03 03 03 03 03 03 03 03 03 03 03 03 03 0	MB MB		

CANCELLATION	LISTING			D.A	D D	,		7/4	C /A	_	••	NC	••	00	T C
		RC	GC	SC		FQ	FQ	F Q	FQ	Ţ	RU	AU	FU	TÜ	ŔŎ
PROJECT	TITLE	ET Py	NT TY	IT SN	CA YN	IYT SRR	IYT SRR	IYT SRR	IYT SRR	A	MS YT	VS YT	S	HS RT	N N S D
6515 5138 6515 5139 6515 5140 6515 5142 6515 5144 6515 5145 6515 5145 6515 5146 6515 5147 6515 5228 6515 5228 6515 5228 6515 5228 6515 5228 6515 5228 6515 5329 6515 5339 6515 5339 6515 5381 6515 5381 6515 5381 6515 5381 6515 5381 6515 5381 6515 5381 6515 5381 6515 5381 6515 5381 6515 5381 6515 5381 6515 5381 6515 5381 6515 5381 6515 5381 6515 5381 6515 5381 6515 5481	MIL-B-42017/13 BUR, BONE MIL-B-42017/15 BUR, BONE MIL-B-42017/15 BUR, BONE MIL-B-42017/16 BUR, BONE MIL-B-42017/16 BUR, BONE MIL-B-42017/19 BUR, BONE MIL-B-42017/19 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/21 BUR, BONE MIL-B-42017/21 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-436789 FORCEPS DRESSING MIL-F-36890 HOLDER, SUTURE NEED MIL-F-36890 HOLDER, SUTURE NEED MIL-F-36801 FORCEPS, DOYEN MIL-C-37547 CAMP, BULLDOG MIL-A-36725 ADENOTOME, LAFORCE MIL-C-3701 (1) CURETTE, MEYHOEFFER MIL F 37085 FORCEPS, COLLIN MIL S 36830 SUPPORT, LEG CALF MIL C 37028A CATHETERIZATION SET MIL DA 36691 DIAPHRAGM, VAGINAL MIL S 36438 SUCTION PRESSURE MIL B 42014 BURS, BONE SURGERY MIL F 37032 FORCEPS, IRIS MIL F 37543 FORCEPS, BONE SURGERY MIL F 37543 FORCEPS, SMITHWICK RUBBER GLOVES MIL-R-37094 FORCEPS, LISTON MIL F 373095 FORCEPS, SMITHWICK RUBBER GLOVES MIL-R-37095 FORCEPS, SIMPSON A-A-30123 KNIFE GEN SURG A-A-30120A SYRINGE IRRIGATING MIL-S-37024 FORCEPS, DEBAKEY MIL-S-37021 STPOCOCK, SURGICAL MIL-S-37121 STPOCOCK, SURGICAL MIL-S-37121 STPOCOCK, SURGICAL MIL-S-37121 STPOCOCK, SURGICAL MIL-S-37121 STPOCOCK, BAILEY MIL-S-36635A SAW, FINGER RING MIL-S-37121 STPOCOCK, SURGICAL MIL-S-37121 STPOCOCK, SURGICAL MIL-S-37121 STPOCOCK, SURGICAL MIL-S-37121 STPOCOCK, SURGICAL MIL-S-37014 SUCTION APPARATUS MIL-S-37107 FORCEPS, TWEEZERS MIL-S-37107 FORCEPS, TWEEZERS MIL-S-37107 SORCEPS, TWEEZERS MIL-S-			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	A		912 912 912 912 912 912 912 912 912 913 914 914 914 914 914 914 914 914 914 914	92299999999999999999999999999999999999	922 922 922 922 922 922 922 922 923 923	4444444444444444444444444444444444444		######################################	00000000000000000000000000000000000000		

CANCELLATION	LISTING	DΔ	ΔΔ	RΔ	DD.	. 7 _	-Δ-	7/4	C/A	S A	יר אנ	. AC	በተ	т с	
	LISTING	RC FT	GC	SC	ĹĹ	FQ	FQ	F Q	FQ	TR	U AL	FÜ	TÜ	RO	j
PROJECT	TITLE	Ρ̈́Υ	ΤΥ	ŜŃ	Ϋ́N	ŠŔŔ	SRR	ŠŔŔ	SRR	Ϋ́Υ	ŤÝĬ	Ť	RŤ	S D	j
6515 5479 6515 5480	MIL-N-36129 NEULIZER, MEDICINAL A-A-30124A LUMAR PUNCTURE KIT	MB MB	DM DM	H5 H5			923 923	933 933	933 933	A M	ID MS	03 03	MB MB	N N	
6515 TOTAL-	87, DELINQUENT- 25, STATUS CODES: A- 51,	, G- 3	3, Y	-	3,	Z-	0								
6520 2449 6520 2470 6520 2471 6520 2489 6520 2492 6520 2493 6520 2511 6520 2516 6520 2526 6520 2527 6520 2531 6520 2533 6520 2533	U-1-001159A IMPRESSION MATERIAL GG-P-001278A PLATIC FILLING INSTR MIL-C-36260B CASE, DENTAL INSTRU MIL-B-42017/4 BUR, BONE GG-P-005810 POINTS, ENDODNTIC GG-P-5818 POINTS, ENDODNTIC GG-F-00336(1) FILE AND REAMER GG-A-00684A ARTICULATOR, DENTAL GG S 1616A SCISSORS, COLLAR GG-E-1161 ELEVATORS MIL-C-42015 CURETTES MIL-F-42001 FILES, PULP GG-B-95E BAND & BAND SET MIL-P-35577A PLUGGER AMALGAN	MB MB MB MB MB MB MB MB MB MB	DM DM DM DM DM DM DM DM DM DM	H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H			911 912 912 913 913 913 914 921 922 923 923	921 922 922 923 923 923 924 931 932 933 933	921 922 922 923 923 923 923 923 923 923 923	AAAYYYAAYGGGAA	ID MS ID MS ID MS ID MS ID MS ID MS ID MS ID MS ID MS ID MS ID MS ID MS ID MS	03 03 03 03 03 03 03 03 03 03 03	MB MB MB MB MB MB MB MB		
6530 2174 6530 2177 6530 2178 6530 2194 6530 2296 6530 2307 6530 2309 6530 2321 6530 2321 6530 2334 6530 2344 6530 2351 6530 2366 6530 2366 6530 2366 6530 2370 6530 2370 6530 2370 6530 2372 6530 2373 6530 2378 6530 2378	MIL-P-36073A PAD, HOSPITAL STRETC MIL-D-36983 DRAPE, SURGICAL MIL-F-36461B FOOTPRINTER, INFANTS MIL-J-36484 JAR SURGICAL ORESSIN GG-W-00101C WASHER, BEDPAN SPONGE, SCRUB-UP A-A-30069A PAD, PRESSURE POINT A-A-XXX SHAVING KIT MIL-P-36358 PAD, HEAT A-A-00301129VA-OSS BRUSH, SPONGE A A 50872 DESTRUCTION UNIT MIL S 36918 SURGICAL PACK MIL-I-36789 INDICATOR, STERIL MIL-L-2034 LIGHT SET, SURGICAL A-A-30070A TRAPEZE ASSEMBLY A-A-30053B CUP, DENTURE UU-T-118B TAPE SEALING MIL-R-3617L RESTRAINT SET A-A-30050D STANDS, IV CONTAINER GG-H-584 HOLDER, HOSPITAL BED GG-T-005218 INDICATOR, STERILIZN A-A-54367 CUSHION RING RR-C-633A CRADLE, HOSPITAL	MB MB MB MB MB MB MB MB MB MB MB MB MB M		15555554554554555555555555555555555555	Α		902 902 902 902 913 913 913 914 921 921 922 922 922 922 922 922 922 922	912 912 912 912 912 923 923 923 924 931 931 932 932 932 932 932 932 933 933	912 912 912 912 923 923 923 923 931 931 932 932 932 932 932 932 932 932 933			03 03 03 03 03 03 03 03 03 03	MB MBB MBB MBB MBB MBB MBB		
6530 TOTAL-	2, 522	, G-	2, Y	'-	0,	Z-	0								
6532 1212 6532 1228 6532 1229 6532 1230 6532 1231 6532 1232 6532 1234	CAP OPERATING SURG CAP, OPERATING SURG A-A-30131 DIAPER, ADULT A-A-30118 MASK, FACE ASEPTIC A-A-30042B FOOTWEAR COVERS A-A-30141 APRON PROTECTIVE MIL-S-37080A SLIPPER, CONVAL	MB MB MB MB	DM DM DM DM DM DM	H5 H5 H5 H5			921 922 922 922 922 922	931 932 932 932 932 932	924 931 932 932 932 932 933	A A A A A A A A A A A A A A A A A A A	ID MS ID MS ID MS ID MS	03 03 03 03 03	MB MB MB MB	N N N)
6532 TOTAL-	7, DELINQUENT- 0, STATUS CODES: A- 7,	, G -	0, Y	' -	0.	Z-	0								
6540 1260	MIL-F-37618 FRAME SPECTACLE	MB	DM	Н5			921	931	923	G N	ID MS	03	MB	U	
6540 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	, G-	1, Y	' -	0,	Z-	0								
6545 0104	MIL-C-16809A CASE MED INSTR SUP	MB	DM	H5			904	914	914	AN	ID MS	03		N C	2
6545 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	, G-	0, Y	'-	0,	Z-	0								
6605 0402 6605 0406	MIL-T-7771B TUBE EXTENSION GYRO STABILI MIL C 7762A COMPASSES INSTALLATION OF	71 71		H5 H5			904 904		923 923		AS V AS	99 99		U	

CANCELLATION	LISTING	PA AA BA	DD 7	_	C/A S	AC NC	שר חר	T C
PROJECT	TITLE	RC GC SC	LL F Q	FQFQ	FOT	RU AU	FU TU	RO
6605 5550	MIL-S-37807A SULFUR. SALICYLIC MIL-P-37693 PHENYLBUTAZONE TABS							N D
6605 5559					924 M	כוח טוח	03	NU
6605 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 2. MS28002 INDICATOR POSITION CONTROL SUR				022 C	AV/ AC	00	U
6610 0296					923 0	MV MS	99	U
6610 TOTAL- 6620 FH54	1, DELINQUENT- 0, STATUS CODES: A- 0, MIL P 83335 PANELS INTEPRALLY NTC 1			874 894	90A A		11	N C
					034 A		11	N C
6620 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1.				022 4	רם חכ		N
6625 NB48 6625 N965 6625 0724 6625 0788	MIL-T-21669 OS TEST SET MK 25 MOD 1 MIL T 28820 TEST SET TS 3389 OMEGA RCVR MIL M 16125C 4 METERS ELECTRICAL MIL-K-39027 READOUTS, INCANDESCENT TYPE	SH CR H5 SH H5 OS H5		893 901 911 931 913 914	901 A 931 A 924 A	CR SH CR OS	99 11	N C N D
6625 TOTAL-	4, DELINQUENT- 1, STATUS CODES: A- 4							
6630 0506 6630 0525 6630 0526 6630 0532	MIL-H-36266A HYDROMETERS, GRAD SC MIL-T-36487 TUBE CAPILLARY A-A-XXX DISK, COLOR STANDARD MIL-C-36417 CELLS, SALINITY	MB DM H5 MB DM H5 MB DM H4 M8 DM H5	Α	902 912 922 932 942 952 923 933	912 A 923 G 952 A 933 A	MD MS MD MS MD MS MD MS	03 03 MB 03 MB 03 MB	N C U N N
6630 TOTAL-	4, DELINQUENT- 1, STATUS CODES: A- 3							
6635 0149	MIL I 1/214B INDICATOR PERMEABILITY	SH H5		923 933	933 A	ME SH		N
6635 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1	, G- 0, Y-	0, Z-	0				
6640 1639 6640 1715 6640 1719 6640 1725 6640 1726 6640 1731 6640 1732 6640 1733 6640 1733 6640 1733 6640 1735 6640 1735 6640 1746 6640 1742 6640 1748 6640 1756 6640 1756 6640 1756 6640 1756 6640 1756 6640 1756 6640 1777 6640 1778 6640 1778 6640 1778 6640 1778 6640 1778 6640 1778 6640 1778 6640 1778 6640 1778 6640 1778	MS-36509,10,11,14,15 MS 36054 1 THRU 14 FLASK, GLASS CHEMICAL LAB ITEMS MS SHEETS (5) LAB EQUIPMENT MISC MS51430 TOP LAB BASE UNITS & TABLES MS51420 SEAL GRADED BORO GLASS MS SHEETS, SEE BOOK LAB EQUIPMENT, MISC MS SHEETS, SEE BOOK LAB EQUIPMENT, MISC LAB EQUIPMENT MS36359 MILL LABORATORY MS36210 MILL MOTORIZED LABORATOPY LAB EQUIPMENT LAB EQUIPMENT LAB EQUIPMENT LAB EQUIPMENT MIL-C-36416C CENTR(FUGE), LAB MIL-I-36698 IMMERSION OIL MIL-C-37068 CONNECTOR, ELASTIC MIL-B-36603 BLOCK, EMBEDDING MIL-D-36342 DETECTOR KIT WATER MIL-C-36550 CISTERN MIL-P-2240A PAN, BIOLOGICAL MIL-T-36424 TANK, STORAGE MIL-C-36858 CURETTE, SPECTRAPHOTO MIL-C-36611 CUVETTE, SPECTROPHOTO MIL-C-36637 RACK TEST TUBE MS3600C WATCH GLASS LABORATORY JJ-N-171C NET, INSECT	MB DM H55 MB DM H55 MB DM H55 MB DM H55 MB DD M H55 MB BA A DD M H55 MB BA A DD M H55 MB BA A DD M H55 MB BA A DD M H55 MB BA A DD M H55 MB BA BA BA BA BA BA BA BA BA BA BA BA BA		903 913 911 921 912 922 913 914 913 913 913 923 913 923 913 923 913 923 913 923 913 923 913 923 914 924 921 931 922 932 923 933 923 933 923 933 923 933 923 933 923 933 923 933 923 933	923 G 923 G 933 A 933 A 933 A 933 A 933 A 933 A	MD MS MD MS MD MS MD MS MD MS MD MS MD MS EA MS	03 MB 03 MB 03 MB 03 MB 03 MB 03 MB 03 MD 99 DP	
6640 TOTAL-	28, DELINQUENT- 16, STATUS CODES: A- 24	, G- 4, Y-	0, Z-	0				
6645 N417 6645 0415 6645 0416	MIL C 24523 CHRONOMETER QUARTZ BATTERY MIL W 22176A 4 WATCH WRIST SUBMERSIBLE MIL C 23339 2 CLOCK ELECTRIC INTERNALLY	SH H5 SH H5 SH H5	931	912 913 951 951	Z		99 99	N C N N
6645 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 1	. G- 0, Y-	0, Z-	2				
6660 F082	MIL R 38162B 1 NOTICE 3 RADIOSONDE SET	80 H5		871 881	901 A		99	U B

CANCELLATION	LISTING	DA AA RA	DD _7	A 7/A G/A S AC NC AC OC T C
DDO 15CT	LISTINGTITLE	RC GC SC ET NT IT	LL F Q	F Q F Q F Q T RU AU FU TU R O IYT IYT IYT A MS VS S HS N N
	MS 24134A NOTICE 1 ALTMETER PRESS STA			
6660 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2, 6	G- 0, Y-	0, Z-	0
6665 N630	MIL M 29198A NAVY MONITOR CARBON MONOXID	YD H5		912 932 932 A YD N
6665 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, 6	G- 0, Y-	0, Z-	0
6670 0187 6670 0193	MIL S 19423D SCALE BEAM INDICATING METRI MIL B 43714 NOT 1 BALANCES TRIP LAB	YD H5 GL H5		911 923 933 A YD U 923 931 931 A GL 99 N
6670 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2, 6	G- 0, Y-	0, Z-	0
6675 A018 6675 0021 6675 0028 6675 0906 6675 0907 6675 0909 6675 0910 6675 0911 6675 0912 6675 0913 6675 0914 6675 0915 6675 0916 6675 0917 6675 0918 6675 0918 6675 0919 6675 0920 6675 0920 6675 0920 6675 0920 6675 0920 6675 0920 6675 0920 6675 0921 6675 0921 6675 0925 6675 0925 6675 0925 6675 0925 6675 0925 6675 0958 6675 0958 6675 0959 6675 0959	2. DELINQUENT- O. STATUS CODES: A- 2. G MIL T 52820A TABLE DRAWING STEEL GG L 256E LETTERING SETS & ACCESSORIES MIL L 52918 LEVELS SURVEYING SELF LEVELI MIL T 52015B TEMPLATE DRAFTING MAP GG S 161D SCALES DRAFTING ARCHITECTS GG S 161D 2D SCALES DRAFTING ENGINEERS GG S 161D 3D SCALES DRAFTING MECHANICAL GG S 161D 4D SCALES DRAFTING SURVEYORS GG S 161D 5D SCALES DRAFTING GG S 161D 5D SCALES DRAFTING GG S 161D 5D SCALES DRAFTING GG S 161D 5D SCALES DRAFTING GG S 161D 7D SCALES PLOTTING METRIC GG S 161D 7D SCALES PLOTTING METRIC GG S 161D 10DSCALES PLOTTING METRIC GG S 161D 10DSCALES PLOTTING FEET&YARDS GG S 161D 11DSCALE PLOTTING SOIL SURVEY GG S 161D 12B SCALE DRAFTING ENLARGING GG S 161D 13 SCALES DRAFTING ENLARGING GG S 161D 13 SCALES DRAFTING METRIC GG T 671F TRIANGLES DFTG LINE GUIDES GG T 671F 1C TRIANGLES DFTG LINE GUIDES GG T 671F 3B TRIANGLES DRAFTING STEEL GG T 671F 3B TRIANGLES DRAFTING STEEL GG T 671F 5B TRIANGLES DRAFTING STEEL GG T 671F 6D LINE GUIDE LETTERING GG T 671F 6D LINE GUIDE LETTERING GG D 635D DRAWING BOARD DRAWING BD TREST MS39115 TRESTLE DRAWING BOARD 23 X 31 MS39116 TRESTLE DRAWING BOARD 31 X 42 MS39117 TRESTLE DRAWING BOARD 36 X 48 MS39118 TRESTLE DRAWING BOARD 36 X 48 MS39123 DRAWING BOARD MIL C 10320ECOVER LEVEL ROD PHILADELPHIA 33. DELINQUENT- 1. STATUS CODES: A- 25. 6	H5555555555555555555555555555555555555		913 924 924 A ME
6675 TOTAL-	33, DELINQUENT- 1, STATUS CODES: A- 25, 6	G- 8, Y-	0, Z-	0
6680 N215 6680 0212 6680 0221 6680 0229 6680 0231	MIL G 18498C 1 GLASS SET WATER GAGE FLAT GG I 4924 INDICATOR SIGHT LIQUID MIL G 16748A 2 GAGE TANK LIQUID LEVEL MIL-R-36557C REGULATOR, PRESSURE MIL M 18294D METERS FLUID QUANTITY VOLUM	SH H5 AS H5 SH H5 MB DM H5 YD H5		871 891 891 A N C 882 883 883 A ME AS N C 903 904 904 A ME SH N C 922 932 923 G MD MS 03 MB U 923 941 941 A CE YD N
6680 TOTAL-	5, DELINQUENT- 3, STATUS CODES: A- 4, 6	6- 1, Y-	0, Z-	0
6685 F852 6685 0822 6685 0883 6685 0884 6685 0886	MIL T 8025 TRANSMITTER, PRESSURE, LOG ABSO MIL T 1180 THERMOMETER SELF INDICATING MIL-P-37748 PSYCHROMETER SLING MIL-T-37594 THERMOMTER, SELF MIL-T-36349 THERMOMETER BIMETAL	82 H5 ME H5 MB DM H5 MB DM H5 MB DM H5		901 914 914 A 82 N C 883 903 923 Y ME U 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N 923 933 933 A MD MS 03 MB N
6685 TOTAL-	5, DELINQUENT- 1, STATUS CODES: A- 4, 6	G- 0, Y-	1. Z-	0
6695 A099 6695 0097	INCLINOMETER BALL STYLE MIL-I-62384 MIL-H-0036683A GAGE, FRUIT & VEG	AT H5 MB DM H5		923 933 933 A AT N 922 932 932 A MD MS 03 MB N
6695 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2, 6	6- 0, Y-	0, Z-	0

CANCELLATION	LISTING				J 1\1	y v	•••	• •						
	TITLE		PA A RC G ET N	c sc	LL	F Q	F Q	F 0	F 0	TF	RU AL	J FU	TU	R 0
PROJECT		• • •				SRR						T		
6740 A155	MIL S 13565D SINKS PHOTOGRAPHIC		ME	H5			913	933	933	A	1E			U
6740 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	1,												
6750 F001 6750 1001 6750 1002 6750 1003 6750 1004 6750 1005 6750 1006	MIL-F-83897A FILM OSCLGRP INST RECDN E MIL-F-32 FILM PHOTO AERIAL BLA AND WHI MIL-F-1928E FILM LEADER PHOTOG SFTY BA MIL-D-4672E PAPER PHOTOGR BAW SENSITIA MIL-D-4826C DEVEL PHOTO LO C ARM FD NO MIL-D-4827D DEVE PHOTO LO C ARM FO NO MIL-F-26615C FIX BATH CON PHOT ACID HA	TE ASE ZED 3 25	70 70 70 70 70 70 70	H5 H5 H5 H5 H5			902 901 902 902 902 902 902	904 904 904 904 904 904 904	904 904 904 904 904 904 904	A A B A B A A B A B A B B A B B A B B A B B B A B	R AS R AS R AS R AS	99 99 99 99 99 99		N C C C C N C N C C N C N C N C N C N C N C N C N C N C C N
6750 TOTAL-	7, DELINQUENT- 7, STATUS CODES: A-	7,	G- 0,	Y-	0,	Z-	0							
6769 0320 6760 0321 6760 0322 6760 0323 6760 0324 6760 0325 6760 0327 6760 0328 6760 0329 6760 0330 6760 0331 6760 0332	MIL STD 150 PHOTOGRAPHIC LENSES ANSI PH 3 20 DISTANCE SCALES ANSI PH 3 22 METHOD FOR DETERMINING ANSI PH 3 29 METHODS OF DESIGNATING ANSI PH 3 35 FOCAL LENGTHS AND DISTANC ANSI PH 3 57 GUIDE TO OPTICAL TRANSFER ANSI PH 3 63 PHOTGRAPHIC RESOLVING ANSI PH 3 74 METHOD OF TESTING IMAGE ANSI PH 3 601 FOCAL LENGTH MARKINGS ANSI PH 3 607 COLOR CONTRIBUTION ANSI PH 3 609 DIMENSIONS FOR RESOLUTION ANSI PH 3 615 VEILING GLARE OF STILL ANSI PH 3 617 APPERANCE IMPERFECTIONS	CES ON	11 11 11 11 11 11 11 11 11 11	H5 H5 H5 H5 H5 H5 H5 H5 H5			881 881 881 881 881 881 881 881 881 881	891 891 891 891 891 891 891 891 891 891	891 891 891 891 891 891 891 891 891	AAAAAAAAAAA	ER ASER ASER ASER ASER ASER ASER ASER AS	11 11 11 11 11 11 11 11 11 11		N
6760 TOTAL-	13, DELINQUENT- 13, STATUS CODES: A-													
6780 0338	MIL-W-83891 WAT SUP KIT P-FIL TY FM-17	76A	70	Н5			902	904	904	A	AS	99		N C
6780 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-													
6810 A040 6810 N023 6810 N030 6810 N041 6810 1185 6810 1233 6810 1276 6810 1278 6810 1278	MIL S 50005A STANNIC OXIDE MIL A 23894 ALPHA NITRONAPHTHALE MIL H 22868 HYDROGEN PEROXIDE MIL P 23409B POTASSIUM TETRABORATE MIL T 19588 TOLUENE METHYL ISOBUTYL KE MIL Q 51093 QUINONEDIOXIME O T 634C TRICHLOROETHYLENE TECHNICAL MIL B 11722B BROMOPHENOL BLUE SOLUTION O A 491E NOT 1 AMMONIUM CLORIDE TECH	ETO N	AR G: OS G: OS G: SH G: CG MI EA ME GL	S H5 S H5 S H5 H5 H5 H5 H5		904	884 884 884 901 921 923 923	894 894 894 903 912 923 933 931	904 924 924 902 903 912 923 933 931	AAAAAAAA	AR 05 05 SH 4I EA SH 4E 6L	68 68	GS GS GS GS	N
6810 TOTAL-	9, DELINQUENT- 5, STATUS CODES: A-													
6850 A850 6850 1035	MIL C 47113C MI COMPOUND HEAT SINK Y C 535 CLEANING COMPOUND NTC	1	MI 11	H5 H5		923	923 883	931 903	931 903	AA	4I AV SI	11		N N C
6850 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A-	2,	G- 0,	Y-	0,	Z-	0							
6910 0105	MIL-C-1643B CHART SET		MB D	M H5			912	922	922	A	4D MS	03		N C
6910 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-	1,	6- 0,	Y-	0,	Z-	0							
6930 F036 6930 0179	MIL-C-26007 <usaf>CHA DECOMPR ALTI 20 M MIL STD 1558 SIX DEGREE OF FREEDON NOT</usaf>		70 11	H5 H5			902 872	904 892	904 892	A	V TI	99 11		N C
6930 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A-	2,	6- 0,	Y-	0,	Z-	0							
7210 0303 7210 0306	MIL-S-36868 SHEET, BED CTN DDD T 551K TOWEL BATH COTTON TERRY		MB DI CT	M H5 H5		922	912 922				AD MS SL NU			N C N D
7210 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A-	2,	G- 0,	Y-	0.	Z-	0							
7310 0808	S C 1474B COOKERS STEAM VEGETABLE		YD	H5			922	932	932	A (SL YO	99		N
7310 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	1.	G- 0,	Y-	0,	Z-	0							

CANCELLATION		ΡΔ ΔΔ	RA DE	- 7_	-A Z/A	C/A	S AC	NC	A C 0	c T c
	TITLE	RC GC	SC LL	F 0	F Q F Q	F Q	T RU	AU	FUT	ÜŔŎ
PROJECT	TITLE	PY TY	SN YN	SRR	SRR SRR	SRR	T YT	ΥŤ	ŤR	TSD
7320 0886	MIL M 40163C MOLDING MACHINES MEAT FISH									
7320 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0,	Y- 0,	Z-	0					
7520 A192 7520 0189	MIL-S-52821A ME STENCIL SET MARKING MIL-A-37270 ARCH BOARD FILE & BOX	ME MB DM	H5 H5		923 933 904 914	923 914	G ME A MD	MS	03	N C
7520 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1,	G- 1,	Y- 0,	Z-	0					
7930 0410	MIL D 16791G DETERGENTS GENERAL PURPOSE	SH	Н5		911 931	931	A GL	SH	99	N
7930 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0,	Y- 0,	. Z-	0					
8010 A178 8010 A512 8010 N357 8010 N439 8010 N509 8010 0224 8010 0226 8010 0494 8010 0495 8010 0496	ASTM D1394-76R91 ANALYSIS OF WHITE TI PG	AS SH SH YD YD MR MR MR	H5 HE		891 892 923 933 881 884 951 923 923 894 912 894 912 921 923 921 923 921 923 922 932 922 932	924	A	AD AD		U D N C N C
8010 0507 8010 0508 8010 0509	MIL STD 1262 DEGRAD TEST FUEL CTNR CTGS MIL C 43460 COATINGS MIL P 53032 PRIMER COATING	ME ME ME	H5 H5 H5		922 932 922 932 922 932	932 932 932	A ME A ME A ME	YD Y9	11	N N N
8010 TOTAL-	13, DELINQUENT- 5, STATUS CODES: A- 12,	6- 0,	-							
8030 0653 8030 0655	MIL-P-11520 PRESERVATIVE COATING MIL-S-12158 SEALING COMPOUND	AT AT	H5 H5		923 933 923 933	933 933	A AT A AT			N N
8030 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	_	_							
8040 N164 8040 0513 8040 0521	MIL A 21366A ADHESIVE ASTM D 2564 80 SOLVENT CEMENTS FOR POLY MIL-A-17682E ADHESIVE STARCH	SH SH MC	H5 H5 H5	931	951 912 932 921 923	932 923	Z A MR A MI	SH MC	99	N N N C
8040 TOTAL-	3. DELINQUENT- 1. STATUS CODES: A- 2.									
8115 0522 8115 0537	PPP-C-1266B CONTAINER, THERMAL MIL-B-36408 80K PATHOLOGICAL	MB DM	H5 H5		912 922 923 933	922 933	A MD A MD	MS MS	03 03 M	N C B N
8115 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	6- 0,	Y- 0,	Z-	0					
8125 0410	MIL-T-37213A TIMER, INTERVAL	MB DM	H5		911 921	921	A MD	MS	03	N C
8125 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z-	0					
8135 0638	PPP T 45D TAPE GUMMED PAPER REIN AND PLA	GL	H5		911 921	921	A GL	0\$	69 G	SNC
8135 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z-	0					
8140 N935	MIL-STD-1320/195 TRUKLD MINE MK61 AND MD	OS	H5		922 932	932	A	0\$		N
8140 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z -	0					
8305 F238 8305 F253 8305 F445 8305 0250 8305 0258 8305 0405	MIL C 4141 CLOTH MONOFILAMENT NTC MIL T 83284 TAPE THERMAL RADIATION NTC 1 MIL C 87143 USAF CLOTH BRDCLTH PLY NTC 1 MIL-C-41831 CLOTH KNITTED NYLON RASCHEL MIL C 83429A CLOTH PLAIN AND NTC 1 CCC C 458C NOT 1 CLOTH FLANNEL COTTON	11 11 11 99 11 GL	H5 H5 H5 H5 H5		883 903 883 903 914 922 912 914 883 903 904 914	903 922 914 903	A A A GL A GL	NU AS	11	N C
8305 TOTAL-	6, DELINQUENT- 5, STATUS CODES: A- 5,	G- 0,	Y- 1,	. Z-	0					
8315 1335	MIL T 26089 TAPE TEXTILE NTC 1	11	H5		883 903	903	A		11	N C
8315 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0,	. Z-	0					

CANCELLATION	LISTING	DA AA	DA 00	7	A 7/A	C/A S	AC N	- AC 0	C T C
		RC GC	SC LL	FQF	A- Z/A Q F Q LYT LYT	FOT	RU AL	FUT	URO
PROJECT	TITLE	PY TY	SN YN	SRR S	RR SRR	SRR T	YT Y	TR	TSD
8405 F039 8405 F059 8405 F129 8405 N140 8405 N141 8405 N142 8405 N146 8405 N149 8405 N779 8405 N780 8405 0147 8405 0190 8405 0191 8405 0192	MIL D 83179 OVERCOAT MAN S NTC 1 MIL S 83220A SWEATER MAN S BLUE NTC 1 MIL C 26804B USAF COVER SERVICE NOT 2 MILJ19690BMCJACKMANSCOTTONANDPOLYESTER MILJ28976AMCJACKETMANSMESSWHITEOFFICERS MILJ28976AMCJACKETMENSMESSWHITESTAFFNONC MIL-C-29106B COAT MAN'S WOOL WINTER MIL-R-17657 RAINCOAT MAN'S (F/W) MIL S 21087F MC SKIRT WOMANS WOOL POLY W MIL S 29364C MC SLACKS WOMENS MIL-STD-1393B PEQ COATED FABRIC RAINCOAT MIL-0-24905 (LG) OVERCOAT, MAN'S, REEPER MIL-C-24924 CAP MAN'S UTILITY MIL-S-24928 SHIRT MAN'S SHORT SLEEVE	11 11 11 MC MC MC NU NU MC MC CT CT	H5555555555555555555555555555555555555	923 9 923 9	372 892 374 892 902 912 903 911 903 911 904 911 912 913 912 913 912 913 904 911 923 924 923 924	892 A 894 A 912 A 911 A 911 A 912 A 913 A 913 A 924 A 923 G 924 A	NL NL NL NL NL		N N C C C C C C C C C C C C C C C C C C
8405 TOTAL-	14, DELINQUENT- 10, STATUS CODES: A- 13,	6- 1,	Y- 0,	Z- ()				
8410 F643 8410 N765 8410 N774 8410 N775 8410 N781 8410 N782 8410 0772 8410 0773 8410 0801	MIL C 83233 COATS WOMEN S BLUE NTC 1 MILJ82133AMCJACKETRWOMANSMESSDRESOFFICER MIL-S-29120A SKIRT WOMAN'S SERVICE WHITE MIL-C-29121A COAT WOMAN'S SERVICE WHITE MIL C 21085G MC COAT WOMENS WOOL POLYEST MIL C 17867G MC CAP SERVICE WOMENS WOOL MIL S 43526D SLACKS UTIL WO FLD MIL C 43507B COAT WO WL FLD MIL-O-24906(LG) OVERCOAT WOMAN'S REEPER	11 MC NU NU MC MC GL GL CT	H5 H5 H5 H5 H5 H5 H5 H5		372 892 903 911 911 912 911 912 912 913 912 913 911 921 923 924	892 A 911 A 912 A 913 A 913 A 924 A 924 A 923 G	GL GL NI	11 C C C C C C C C C C C C C C C C C C	N CC T N CC T N CC T U D
8410 TOTAL-	9, DELINQUENT- 6, STATUS CODES: A- 8,								
8415 N795 8415 0839	MIL-C-29119 CLOTHING CHEMICAL AGENT PROT MIL-H-43577E HATS SUN HOT WEATHER	NU Gl	H5 H5	9	904 911 913 922	912 A 923 G	GL N) 99 C	T U B T U
8415 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1,								
8430 N399 8430 0404	MIL S 19672B 1 SHOES SWIM CORAL A A 52076 BOOTS INTERMED CLD WET	SH GL	H5 H5	931	951 913 922	924 A	SH GL NI	99 C	TUD
8430 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z- 1	l				
8455 0305 8455 0664 01 8455 0664 02	MIL S 87096 SHOULDER BOARDS AND SLEEVE I MIL B 10955 23A NOTICE 1 BADGE QUALIFICA MIL B 10955 24A NOTICE 1 BADGE QUALIFICA	CT IH IH	H5 H5 H5	922 9	922 924 923 923 922 922	923 G 923 G 922 G	IH IH	Č	T U T N T N
8455 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 0.	6- 3,	Y- 0,	Z- ()				
8910 0459	MIL C 35088C CHEESE MOS AND PROV NATURAL	GL	H5	9	914 924	924 A	GL S/	1 50 S	SND
8910 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z- ()				
8920 0543 8920 0544 8920 0547	MIL B 1070E BREAD WHITE ENRICHED CANNED A A 20106 CAKE ROLL FRESH OR CHILLED PPP C 26B A CANNED BK CAN STM MCA	GL GL GL	H5 H5 H5	9	904 914 912 921 913 923	921 A	GL SA	4 50 S	SNC
8920 TOTAL-	3, DELINQUENT- 3, STATUS CODES: A- 3,	G- 0,	Y- 0.	Z- ()				
8925 0150	MIL C 10928F CANDY AND CHOC CONFEC	GL	H5	g	903 914	914 A	GL S/	1 50 S	SNC
8925 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0.	Z- ()				
8935 0093	MIL S 35056B SOUP INST CRM POT CRM ONION	GL	H5	9	921	921 A	GL SA	1 50 S	SNC
8935 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	6- 0,	Y- 0,	Z- 0)				
8940 0723	MIL G 44227A GRAVY WITH BF SWISS STEAK	GL	H5	9	904 914	914 A	GL SA	1 50 S	SUC
8940 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z- ()				
91GP 1016	ASTM D 1661 64 THERMAL STABILITY OF US	SH	H5	9	12 932	932 A	MR SH	1 11	N

	STANDARDI ZA	TION P	ROJECTS	KE	PORT		ט עאנ	TR	r Y	19	92				
CANCELLATION	LISTING				PA A	A BA	PP -Z-	-A-	Z/A	G/A	S AC	NC	AC	oc ·	T C
					RC GC	: śċ	LL F Q	F Q	F.Q	F Q	TRU	AU	FU	ַוַעַ וַ	RO
PROJECT	*************	TITLE	• • • • • • • • • • •	•••	PY TY	/ SN	YN SRR	SRR	SRR	SRR	T YT	YT V3	Ţ	RT :	5 D
91GP TOTAL-	1, DELINQUENT-	O, STATUS	CODES: A-	1,	6- 0,	Y-	0, Z-	0							
9320 1104	ASTM D3253 81 VUL	CANIZED R	UBBER SHEET	ING	YD	H5		923	924	924	A CE	YD	99	ı	N D
9320 TOTAL-	1, DELINQUENT-	O, STATUS	CODES: A-	1,	G- 0.	Y-	0, Z-	0							
9330 A059 9330 1038 9330 1235 9330 1269 9330 1271 9330 1272	MIL F 47222 MI FO MIL P 24364 3 3 P ASTM D1788-81 RIG MIL-S-62502 SHEET ASTM D568-77 RATE ASTM D1893-67R85E	LASTIC SH ID ACRYL MOLDING OF BURNI	EET LAMINATI BUTA STYRENI COMPOUND NG EXTENT AI	ED E ND	MI SH MR AT MR MR	H5 H5 H5 H5 H5		881	901	923	A FR	SH	20 11 11 11		U B N N N N
9330 TOTAL-	6, DELINQUENT-	1. STATUS	CODES: A-	2,											
9340 1004	MIL-G-47034 GLASS	FILTER C	OLORED		AT	Н5		923	933	933	A AT			1	N
9340 TOTAL-	1, DELINQUENT-	o, STATUS	CODES: A-	1,	6- 0.	Y-	0, Z-	0							
95GP 0364 95GP 0365 95GP 0380	QQ C 502C 1 COPPE QQ C 576B 1 COPPE FED-STD-146A TOLE	R RODS AN R FLAT PR RANCES FO	D SHAPES ANI ODUCTS WITH R COPPER ANI)	SH SH MR	H5 H5 H5	В	904 904 922	914 914 932	914 914 932	A MR A MR A MR	SH SH SH	99 99 84	1	N C N C N
95GP TOTAL-	3, DELINQUENT-	2, STATUS	CODES: A-	3,	G- 0,	Y-	0, Z-	0							
9510 A057 9510 0799 9510 0837 9510 0841	MIL-S-62471 STEEL MIL S 8699A STEEL MIL-S-62470 STEEL MIL I 50711 IRON	STAINLES BARS FOR CR-NI-MO BASE SINT	S GING STK 43: 8260 ERED METAL I	30 BAR	AT AS AT AR	H5 H5 H5 H5		913 903 923 923	923 913 933 931	923 922 933 931	A AT A MR A AT A AR	AS	11 99		N C U B N
9510 TOTAL-	4, DELINQUENT-	2, STATUS	CODES: A-	4,	6- 0,	Y~	0, Z-	0							
9515 A069 9515 0965	MIL-A-46177B (MR) MIL S 11207 STEEL	ARMOR, S SHEETS C	TEEL PLATE ORRUGATED		MR ME	H5 H5	A	914 923	932 943	932 943	A MR A ME	YD	99	IS	N N
9515 TOTAL-	2, DELINQUENT-	O, STATUS	CODES: A-	2,	6- 0,	Y-	0, Z-	0							
9525 0195	QQ W 390C 1 WIRE	NI CHROMI	UM IRON ALLO	ŊΥ	MR	H5	В	922	932	923	G MR	AS	11	ı	U
9525 TOTAL-	1, DELINQUENT-	O, STATUS	CODES: A-	0,	6- 1,	Y-	0, Z-	0							
9530 A015 9530 0471 9530 0532	MIL A 46104 MR AL MIL C 50709 COPPE QQ C 585B COPPER	UM ALLOY R BASE SI NI ZN PL	BAR ROD EXT NTERED BARS ATE SHEET ST	ΓRΙ	MR AR MR	H5 H5 H5	B B	922 923 911	932 931 924	923 931 924	G MR A AR A MR	SH	99 99	- 1	U N N D
9530 TOTAL-	3, DELINQUENT-	O, STATUS	CODES: A-	2,	6- 1,	Y-	0, Z-	0							
9535 0532 9535 0554	QQ C 585B COPPER MIL Z 63472 ZINC			RI	MR AR	H5 H5					A MR A AR		99		N D N
9535 TOTAL-	2, DELINQUENT-	O, STATUS	CODES: A-	2,	6- 0,	Y-	0, Z-	0							
9630 A026	MIL T 13366 TUNGS	TEN CARBI	DE CRYSTALL	INE	AR	Н4		923	923	923	G AR			ļ	N
9630 TOTAL-	1, DELINQUENT-	O, STATUS	CODES: A-	0.	6- 1,	Y	0, Z-	0							
9650 0058 9650 0059 9650 0065 9650 0066	QQ C 521D COPPER QQ C 525B COPPER QQ A 371F ALUMINU QQ T 390A INT AMD	ALLOY ING M ALLOY I	NGOT FOR REI	MEL NST	SH SH MR MR	H5 H5 H5 H5		904 923	914 933	914 933	A MR A MR A MR A MR	SH	99	1	N C N C N
9650 TOTAL-	4, DELINQUENT-	2, STATUS	CODES: A-	4,	G- 0.	Y-	0, Z-	0							